# The International Trade in Marine Shells

A Report to TRAFFIC (International) by Susan M. Wells

. .

1980 Species Conservation Monitoring Unit 219c Huntingdon Road Cambridge UK AIN 22754 WORKE PEPSIS 80

INTRODUCTION 3							
UNWORKED SHELLS - EXPORTING COUNTRIES	5						
USA Philippines Mexico Indonesia Japan Haiti South Korea Solomon Islands Australia Other Countries	566677778						
UNWORKED SHELLS - IMPORTING COUNTRIES	9						
Japan France USA South Korea West Germany Hong Kong Spain Other Countries	9 10 10 11 11 11 11						
UNWORKED MOTHER-OF-PEARL	13						
Pearl Shell Trochidae or top shell Green snail shell Other species							
WORKED SHELLS	16						
Exporting Countries Importing Countries	16 17						
REVIEW OF LITERATURE AND DISCUSSION	18						
Countries involved Mother-of-pearl Other species 'Rare' shells Legislation	18 21 27 29 31						

#### LIST OF TABLES

```
    Exports of Unworked Coral and shells
    Imports of Unworked Coral and shells

 3. Exports of Worked Coral and shells by weight
 4. Exports of Worked Coral and shells by value
 5. Imports of Worked Coral and shells by weight6. Imports of Worked Coral and shells by value
 7. Exports of unworked shells
 8. Estimated exports of shells
 9. US Exports of marine shells
10. US Re-exports of shells
11. Philippines - Exports of 'other shells'
12. Philippines - Exports of 'scrap shell'
13a. Exports of shells from Mexico
13b. Estimated exports of shells from Mexico
14. Indonesia - Exports of 'other shells'
15a. Japan - Exports of shells of shell fishes
15b. Japan - Exports of similar substances to coral and shells
               and powder and waste
16. Estimated exports from Haiti
17. Soloman Islands - Exports of 'other sea shells'
18. Australia - Exports of shells other than mother-of-pearl 19. Tanzania - Exports of corals, shell, their powder and waste
20. Kenya - Exports of corals, shells, their powder and waste
21a. India - Exports of marine shells
21b. India - Exports of other corals and shells 22. Malaysia - Somestic Exports of Coral and shells
23. Malaysia - Re-exports
24. Imports of unworked shells
25. Japan - Imports of 'other shells'
26. Japan - Imports of substances similar to coral and shells;
              powder and waste
27. France - Imports of unworked shells
28. US - Imports of unworked shells
29. South Korea - Imports of 'other shells'
30. West Germany - Imports of 'other shells'
31. Hong Kong - Imports of Mollusc Shell
32. Spain - Imports of 'other shells'
33. Italy - Imports of unworked coral and shells
34. Australia - Imports of coral and shells
35. Singapore - Imports of coral and shells
36. Malaysia - Imports of coral and shells
37. Kenya - Imports of coral and shells
38. Exports of unworked pearl shell
39. Indonesia - Exports of unworked mother-of-pearl
40. Philippines - Exports of unworked mother-of-pearl
41. Australia - Exports of unworked pearl shell
42. Imports of unworked pearl shell
43. Japan - Imports of Pinctada margaritifera
44. Japan - Imports of Pinctada maxima
45. US - Imports of mother-of-pearl and Trochus
46. Exports of unworked Trochus
47. Indonesia - Exports of 'troca or lola'
48. Solomon Islands - Exports of 'trocas'
49. Philippines - Exports of 'trochea' shell
50. Imports of unworked Trochus
51. Japan - Imports of 'Tectus niloticus'
52. Indonesia - Exports of 'Burgos' or Green snail
```

53. Solomon Islands - Exports of Green snail 54. Papua New Guinea - Exports of unworked shells

55. South Korea - Imports of Abalone Shell 56. Philippines - Exports of capiz shells 57. India - Trade in cowries and chanks 58a. Exports of worked mother-of-pearl by weight 58b. Exports of worked mother-of-pearl by value 59a. Imports of worked mother-of-pearl by weight 59b. Imports of worked mother-of-pearl by value 60. Philippines - Exports of worked shell 61. Taiwan - Exports of worked mother-of-pearl 62. South Korea - Exports of worked mother-of-pearl 63. Japan - Exports of worked mother-of-pearl 64a. Hong Kong - Exports of pearl buttons 64b. Hong Kong - Re-exports of pearl buttons 65a. Japan - Imports of worked mother-of-pearl 65b. Japan - Imports of mother-of-pearl for button making 66a. West Germany - Imports of worked mother-of-pearl 66b. UK - Imports of worked mother-of-pearl 66c. France - Imports of worked mother-of-pearl 66d. Spain - Imports of worked mother-of-pearl 66e. Italy - Imports of worked mother-of-pearl 67. US - Imports of articles of shells
68. US - Imports of shell or pearl buttons 69. Hong Kong - Imports of shell buttons

70. FAO statistics for catches and landings of shells

- 1 - 100

- 6

# Figures

- US exports of marine shells 1960-1978
   Philippine exports of 'other shells' 1970-1978
   Japan Imports of 'other shells' 1970-1979
   US imports of marine shells 1960-1978
   US Imports of Articles of shell 1961-1978

- - --

# International Trade in Marine Shells

#### INTRODUCTION

One of the main characteristics of the Mollusca, the second largest invertebrate plylum, is the presence in most species of a protective shell into which the animal can withdraw as a defence against predation, dessication or wave action. The shell, secreted by the mantle which is a sheet of skin covering all or part of the body, is composed mainly of calcium carbonate with a small percentage of a protein-like material called conchiolin.

Mollusc shells come in an infinite variety of colours, patterns, shapes and sculpturing, which usually reflect the life style of the species. Gastropods have a single coiled shell with a small aperture. Shells with low spires are most stable and tend to be found in species which move on the vertical surfaces of rocks and vegetation. Long spires are usually dragged along and are found in species living in soft sediments. Many species have developed spines for strengthening, protecting or stabilising the shell; others such as abalones and limpets have become secondarily straightened out and can be clamped tightly to wave-swept rocks. Bivalves have a shell in two parts which fit together tightly to enclose the animal completely. Their shape is less variable than gastropod shells, although burrowing forms tend to have very stream-lined shells.

Many shells have an inner layer of nacre or motherof-pearl which is made up of tiny blocks of crystalline calcium
carbonate arranged in layers. Pearls are formed when sand grains
or other particles get lodged between the mantle and the shell,
and concentric layers of nacre build up around them. Although
pearls can be produced by many species, only certain molluscs

produce commercially valuable ones, such as <u>Pinctada margaritifera</u> and P. mertensi.

Prehistoric man discovered that the soft parts of molluscs provided an easily accessible, nutritive source of food, and since then this group of animals has been exploited heavily. The shell part also gradually came to be valued for a number of reasons, not least of which was its beauty. Shells have been used by many races and cultures as holy objects, currency, jewelry and to decorate clothing and household articles. Calcined shells make the finest lime which is used for pottery glazes and betel chewing, and also for toothpaste and poultry food. Dead shells washed ashore in large quantities or dredged if they occur in large banks may be used for these purposes and include oysters, Meretix, Arca, Vellorita, Katelysia (Durve, 1975: Saul, 1974). Building blocks are made from crushed shells and coral, bound together with cement, and where large quantities of empty shells can be dredged they are used in road-making. detailed history of man's use of shells is provided by Saul (1974).

This report however is concerned mainly with the extensive and escalating trade in tropical shells which are sold as curios and souvenirs to decorate homes, shops, restaurants, for jewelry and for other ornamental articles. These come mainly from tropical coral reefs, now recognised as among the most highly productive marine ecosystems. The large scale commercial collection of shells in many areas has led to fears that populations may be being depleted and coral reefs damaged during collection.

Unfortunately foreign trade statistics do not record

tropical shells for the curio trade under a separate tariff heading from those which are dredgedor mined for industrial uses. They also do not separate shells collected from the wild from those obtained from shell fish culturing enterprises or from molluscs collected from food. The statistics used in this report are taken from two tariff headings: unworked or raw coral and shells (05.12 BTN (Brussels Tariff Nomendature); 291.15 SITC (Standard International Trade Classification) and worked or carved coral and shells (95.05 BTN; 899.11 SITC). Some countries lump coral and shells together in each section under one tariff heading; other countries separate them under different tariff headings and in the unworked section may have a further heading for "powder and waste of coral and shells; and similar substances". A few countries break their statistics down according to different species or types of shell; for example mother-of-pearl is often recorded separately under the BTN heading 95.02.

In view of the problem of shells not always being recorded separately in trade statistics, an overview of world trade in both corals and shells is given in the following paragraphs. The rest of this report is concerned with the shell trade only, and the coral trade is analysed and discussed in Wells (1980).

Tables 1-6 list all the countries which according to foreign trade statistics were involved in the international coral and shell trade between 1976 and 1978. In these tables figures for corals and shells have been added together for the countries where they were recorded under separate tariff headings. In Table 1

the export figure given by a country was used where this could be obtained; for countries where statistics were not available exports were estimated from figures produced by importing countries. Tables 2-6 list only those countries recording their own imports and exports.

Denmark and the Netherlands recorded the highest exports of unworked coral and shells. These were probably mainly shells for industrial uses, dredged in the North and Baltic Seas, and will not therefore be discussed further in this report. The Philippines and the US were the second major exporters; many of their exports include shells and corals from tropical reefs. Other major exporters include Indonesia, Malaysia, Mexico, Haiti, Australia and a number of Pacific islands. Apart from the European countries, the major exporting countries are in the tropics.

The main importers of unworked coral and shells are the northern European countries, Singapore, Japan, South Korea and the US. Imports into Europe and Singapore are probably mainly shells for industrial purposes (the bulk of Singapore's imports come from Malaysia (Table 35)).

Trade figures for worked coral and shells can be misleading as the items recorded under these tariff headings may include other materials such as wood, metal etc. However it is clear that the Philippines is the major exporter, in terms of both weight and value, followed by Taiwan. Exports from Italy have a high value; this country is traditionally the centre of the cameo and coral carving industry. Japan, West Germany and Thailand are also major exporters of worked coral and shells. The main importers are W. Germany, the US, Japan, Spain and Italy.

Prices of shells are very variable and are not discussed in this report. Abbott(1980) reviews current trends.

#### UNWORKED SHELLS-EXPORTING COUNTRIES

Countries recording exports of shells are given in Table 7 with a breakdown according to species. Table 8 gives the 'estimated' exports from all countries involved, calculated from figures produced by importing countries, and including all types of shell. This latter table shows that the Netherlands and Denmark are the main exporters (see p.4), and are followed by the US, the Philippines Mexico and Indonesia, which are discussed below in more detail.

Exports of shells from the US increased rapidly in the

## USA

1960s reaching a peak in 1966 (Table 9 and Fig. 1). Subsequently exports dropped, averaging about 5.000 tonnes between 1970 and 1978. Between 1960 and 1967 over 50% of exports went to Japan and a large proportion continues to do so; (these are probably freshwater mussels (Abbott, 1980) although since 1965 the tariff heading has specified marine shells). Large quantities also went to Canada. Since 1970 exports to South Korea have been increasing; these are probably mainly abalone shells (see p. 14).

The US records re-exports of small quantities of marine shells (Table 10), and since 1971 an increasing number have been destined for South Korea. According to Abbott(1980) the US re-exports
Haitian shells, especially conches, to the Bahamas. The Bahamas recorded imports of 3 555 conch shells from the US in 1976 and 710 in 1977 (Table 24).

#### The Philippines

Philippine exports of pearl shells and trochus are discussed later in the section on mother-of-pearl. The main shell exports from the Philippines are recorded under the tariff heading 'other shells' (Table 7) which covers species destined for the curio trade. From 1970 to 1973 exports rose rapidly to a peak (Table 11 and Figure 2) and they have remained fairly high since then. Between 1974 and 1978 the average annual export was 3 451 tonnes. Just under 50% went to the US; about 600 tonnes were exported to Japan annually, and other important countries of destination were Hawaii, Italy, Spain, the UK, the Netherlands and Hong Kong. A small but variable quantity of scrap shell was exported, most of which went to Taiwan and the US. In 1978 exports were considerably higher than in previous years (Table 12).

#### Mexico

Shells from Mexico are probably used mainly by the curio trade since they are recorded by importing countries under the category 'other shells'. Actual recorded exports are slightly lower than estimated exports, and were destined mainly for Japan and the US in 1976. (Table 13a). Imports from Mexico into South Korea, Japan and the US increased between 1976 and 1978 (Table 13b).

#### Indonesia

Most of Indonesia's shell exports are of mother-of-pearl and are discussed later. Exports of 'other shells' reached a peak in 1973 but have declined since then (Table 14). They were destined mainly for Japan, Singapore and Hong Kong.

#### Japan

Exports of 'shells of shell-fishes' probably includes the shells of cultured pearl oysters. Exports increased six-fold between 1976 and 1979 (Table 15a), the biggest increase being in exports to South Korea. Exports to the US declined. Japan also exported powder and waste of shells and coral to a number of countries including Taiwan, W. Germany, the US and the Netherlands (Table 15b).

## Haiti .

Between 1976 and 1978 imports from Haiti were recorded by the US, Japan, Spain and Taiwan (Table 16). They were recorded under the tariff heading for 'other shells', and so were probably destined for the curio trade. Estimated annual exports averaged 925 tonnes.

# South Korea

Most of South Korea's exports of shells are oysters and are discussed in the mother-of-pearl section. Exports of other shells were recorded in 1977 and 1978 (Table 7), and went to Japan, with a small quantity to Hong Kong (7 300 kg) in 1977. Powder and waste of shell was also destined for Japan (Table 7).

# Solomon Islands

Most exports were for the mother-of-pearl trade. A small quantity of 'other shells' was exported between 1976 and 1978 (Table 17).

# Australia

Exports of shells other than mother-of-pearl were destined mainly for Hong Kong and South Korea (Table 18).

#### Other Countries

It has not been possible to carry out detailed analyses for each country.

A number of countries are known to be important

exporters of shells but trade statistics do not separate shells from

corals, e.g. Kenya, Tanzania, India and Singapore. Between 1974

and 1978 Tanzania recorded higher exports of coral and shells

than Kenya (Tables 19 and 20), and most were destined for the US,

Europe (especially the UK and Italy) and Japan. Kenya's exports

were also destined mainly for the US, Italy and the UK. In 1978

exports from Kenya were the highest since 1974; this may have been

in anticipation of the ban on shell exports in 1979 (see discussion).

Japan recorded imports of 'other shells' from both countries,

imports from Tanzania being higher than those from Kenya (Table 25).

The US recorded more imports from Tanzania in the early 1970s but

between 1976 and 1978 recorded more from Kenya (Table 28). No

countries recorded imports of mother-of-pearl from East Africa.

Indian exports of cowries and chanks (<u>Turbinella pyrum</u>) are described later. Indian exports of marine shells have increased since the beginning of the 1970s and by 1979 reached almost 500 tonnes (Table 21a). Exports to the US increased noticeably, from 40kg in 1969 to nearly 105 tonnes in 1979. Other countries of destination were Hong Kong, Japan and Europe and in 1979 large quantities went to Oman, Bahrein and Kuwait. Foreign trade statistics record exports under the heading 'other corals and shells'. Most were destined for the USA and Europe, and in 1977 large quantities went to Nepal as well (Table 21b). A number of countries recorded imports of shells from India; for example in 1978 Japan

imported <u>Tectus niloticus</u>, <u>Pinctada maxima</u> and other shells from India; South Korea and the US imported shells; and Spain imported mother-of-pearl.

Malaysia recorded huge domestic exports of coral and shells to Singapore (Table 22) and smaller quantities to other countries. The former were probably for building or industrial purposes. Malaysia also re-exports corals and shells (Table 23).

## UNWORKED SHELLS-IMPORTING COUNTRIES

Countries recording imports of shells are shown in Table 24. Other major importers are Canada, Italy, the Netherlands, Belgium,
Australia and other European countries (see Tables 9 and 11). A
number of countries increased their imports of shells between
1976 and 1978 (see below).

#### Japan

Japanese imports of mother-of-pearl are discussed in the next section. Over three quarters of imports of shells into Japan come under the heading 'other shells' (Table 24), and imports increased nearly two-fold between 1970 and 1979 (Table 25 and Fig. 3). Over 50% came from the US and were presumably freshwater pearly mussels (see p.25). South Korea became an increasingly important supplier throughout the 1970s. Imports from Mexico also increased up to 1978 but in 1979 were half those of previous years. Other major suppliers were the Philippines, Indonesia,

Taiwan and Haiti.

Japan also records imports under the tariff heading 'substances similar to coral and shells; and powder and waste of shells'. These came mainly from the Philippines, South Korea and Taiwan (Table 26) and averaged 402 tonnes a year between 1970 and 1979.

#### France

French imports came mainly from the Netherlands and Denmark (see p. 4), Turkey and other European countries. In 1976 and 1978 nearly 100 tonnes came from Madagascar (Table 27).

#### USA

Imports into the US have increased noticeably since the 1960s when average annual imports were 1 483 tonnes (Table 28, Fig 4). The biggest increase has been in imports from Mexico, which became the major supplier in 1977 and 1978, having usually supplied less than 100 tonnes a year in the 1960s. The Philippines was the main source between 1970 and 1976, imports from this country also having increased since the 1960s. Haiti is now the third major supplier; imports from this country increased rapidly at the end of the 1960s but decreased between 1977 and 1978. In the 1960s there were major imports from the Bahamas and Jamaica (Table 28), but although a detailed breakdown of countries of origin is not available for the years 1974-1977, there is evidence that imports from these countries have declined. In 1978 only 3 tonnes came from the Bahamas compared with an annual average of 25 tonnes between 1970 and 1973. Imports from Jamaica totalled 12 tonnes in 1973 compared with an annual average of 323 tonnes between 1960 and 1964.

Imports from Australia have decreased slightly since the

1960s. Imports from Japan have also decreased; these figures parallel the decrease in exports to the US recorded in Japan's trade statistics (Table 15) (although the actual quantities do not agree). No imports were recorded from Taiwan until 1968 but in 1978 this country was the fourth major supplier; highest imports from Taiwan were in 1976. East Africa (i.e. Kenya and Tanzania) was an important sup lier most years. Since 1964 imports from the two countries have been recorded separately. Until 1971 higher exports were recorded from Tanzania than from Kenya, but between 1976 and 1978 imports from Kenya were higher.

#### South Korea

South Korea's imports of oyster, pearl and abalone shell are discussed in the following section. In 1977 and 1978 large quantities of 'other shells' were also recorded (Table 24).

Over 90% of these came from Japan, with smaller amounts from Indonesia, the Philippines, India, the US and other countries (Table 29).

### West Germany

West Germany imported large quantities of 'other shells' in 1976 and 1977. Most came from Denmark and the Netherlands (Table 30, see p. 4).

## Hong Kong

Imports into Hong Kong increased between 1976 and 1978, the main increase being in imports from Australia (Table 31).

#### Spain

70% of Spanish shell imports came from the Philippines

(Table 32) and 10% from Haiti. Italy, Madagascar and the US were also regular suppliers.

#### Other Countries

A number of countries which do not separate coral and shells in their foreign trade statistics are also major importers.

Italy imports from a very large number of countries; a detailed breakdown of countries of origin is available for 1976 (Table 33). A large proportion came from Denmark but the main suppliers of tropical corals and shells were Indonesia, the Philippines, the Sudan, the US, Malaysia, Haiti, Australia and New Caledonia. Many of these imports were probably mother-of-pearl and helmet shells or conches for the carving and cameo industry. The US, the Philippines, Indonesia and Australia all recorded exports of shells to Italy (see Tables 9, 11, 14 and 18).

Australian imports of coral and shells increased between 1976 and 1978, and about 50% came from the Philippines. Japan, Taiwan, Mexico and the US were also major suppliers, and in 1978, Haiti and the Solomon Islands as well. (Table 34). The Philippines and the Solomon Islands recorded exports of 'other sea shells' to Australia, and Japan recorded exports of 'shells of shell fishes'.

Singapore imported large quantities of coral and shells from Malaysia (Table 35 and see p.4), and imports also came from the Philippines,

New Caledonia, Papua New Guinea and a number of other countries.

Malysian imports came mainly from Taiwan, the Philippines and Singapore (Table 36). Kenyan imports of coral and shells fluctuated between

1974 and 1978, but came regularly from Somalia. In 1977 and 1978

imports also came from Tanzania (Table 37).

#### UNWORKED MOTHER-OF-PEARL

Some countries record all types of mother-of-pearl shell under a single heading; others separate 'pearl shell' (i.e. pearl oyster shells) from green snail shells and trochus or top shells (Table 7).

## Pearl Shell (Pinctada)

Although this section refers mainly to pearl oyster shells the figures given may include green snail shell and trochus as from some countries it is not known exactly which species are recorded under the tariff heading 'pearl shell'. Between 1976 and 1978 the main exporters were Indonesia, Australia and the Philippines (Table 38). Exports from Indonesia increased markedly between 1970 and 1978 (Table 39), and were destined largely for Japan, Singapore, Hong Kong and South Korea. Exports from the Philippines fluctuated and went mainly to Japan and South Korea (Table 40). Exports from Australia were destined for the US and Europe (Table 41).

The main importers of pearl shell between 1976 and 1978 were Spain, Japan, South Korea and West Germany (Table 42). Many more countries are probably involved but their trade is recorded under the general heading of coral and shells. Japan gives details of imports for two particular species, Pinctada margaritifera and P. maxima. Japanese imports of P. margaritifera came mainly from the Philippines and Indonesia and smaller quantities have come regularly from the Solomon Islands, Papua New Guinea, Fiji and

more recently the Cook Islands (Table 43). Imports of P. maxima have also come mainly from the Philippines and Indonesia, although at the beginning of the 1970s comparatively small quantities were coming from the latter. Australia and Burma have supplied this species to Japan regularly and Papua New Guinea was another important source up until 1973 (Table 44).

Until 1963, the US recorded imports of mother-of-pearl and trochus under a separate tariff heading from other shells. Between 1960 and 1963 most imports came from Australia (c. 60%), and from Japan (20-30%) (Table 45). Since 1963 these imports have been included in 'marine shells'.

# Trochus or top shell (Tectus niloticus and Trochidae)

The main exporters of Trochidae shells are Indonesia,
Papua New Guinea, the Philippines and a number of the small
South Pacific islands: viz Solomon Islands, Marshall, Mariana, and
Caroline Islands, Fiji, New Caledonia, New Hebrides. (Table 46).

90% of all Indonesian shell exports are Trochidae, over 1 000 tonnes being exported annually (Table 47). Exports have fluctuated but slightly fewer were being exported annually at the end of the 1970s than at the beginning, mainly due to a decline in exports to European countries. Exports went mainly to Japan and Singapore in 1978.

Exports from the Solomon Islands were destined mainly for Japan; exports decreased between 1976 and 1978 (Table 48). Philippine exports of Trochidae decreased between 1970 and 1978; most were sent to Japan (Table 49).

The main importers of <u>Trochus</u> are Japan and Singapore (Table 50). Japanese imports come mainly from Indonesia and the South Pacific islands (Table 51).

## Green snail shell (Turbo marmoratus)

This species is recorded separately only by Indonesia, the Solomon Islands and Papua New Guinea. Exports went mainly to Japan, Hong Kong, Singapore and West Germany (Tables 52, 53 and 54).

#### UNWORKED SHELLS-OTHER SPECIES .

5 Korea records imports of abalone shells. Imports increased from just over 1 000 tonnes in 1976 to nearly 2 000 tonnes in 1978, and 50% came from Mexico. Other major suppliers were the US, Australia and Japan (Table 55).

The Philippines recorded exports of <u>Placuna placenta</u>, the window pane oyster or capiz shell until 1972. Between 1970 and 1972 exports decreased drastically (Table 56).

India recorded trade in cowries and chanks (<u>Turbinella pyrum</u>) in 1976 and 1977 (Tables 57). Cowries were imported from the Maldives and were exported (domestic exports) to the US. Exports of chanks were lower in 1977 than in 1976; they were destined for Italy and other European countries and in 1977, for the US.

The Bahamas recorded imports and exports of conches in 1976 and 1977. In 1976, 3 535 conch shells were imported from the

US and in 1977, 710. Exports were not recorded in 1976 but in 1977 13 575 were exported of which 11 180 went to Italy and 2 395 to the US (Bahamas Foreign Trade Statistics).

#### WORKED SHELLS

The only worked shell recorded regularly in trade statistics is mother-of-pearl. Quantities recorded under the tariff heading for worked materials include other materials which may be part of the items concerned and so the weights give only a rough estimate of the actual quantities involved.

The main exporters of worked mother-of-pearl are the Philippines, Taiwan, South Korea, Japan and Thailand (Tables 58 a and b). The Far East has traditionally been the centre of the carving industry for a number of wildlife products including coral, shells, ivory and tortoiseshell. In Europe, Italy and West Germany are the only countries which record substantial exports; Italy is famous for its carved cameos and corals.

Trade statistics show the main importers of worked shell, including articles made of shell, to be the US, Japan and Europe particularly France, West Germany, Spain, Italy and the UK. (Tables 59 a and b).

Mainland China is also an important exporter; a number of countries imported from there, and estimated exports for Mainland China in 1976 were 20 517 kg.

#### Exporting Countries

The Philippines record worked shell and articles made

of shell under a number of headings which include handbags, lampshades, buttons, capiz shell, mother-of-pearl and 'other shells' (Table 60). The main destinations were the US, Mawaii, Japan, Australia and Europe but exports went to many other countries as well. Taiwan also exported a variety of types of worked mother-of-pearl (Table 61) which went to many countries.

Exports from South Korea went mainly to Japan and the US, although exports to these two countries decreased between 1976 and 1978; exports to Hong Kong and Middle Eastern countries increased however (Table 62). Japanese exports increased between 1976 and 1978 and went mainly to Spain and the US (Table 63). Exports from Thailand also increased (Table 58a). Hong Kong recorded exports and re-exports of pearl buttons; both increased rapidly between 1976 and 1978 particularly to Australia and Taiwan (Table 64 a and b).

## Importing countries

Most Japanese imports of worked mother-of-pearl came from South Korea, the Philippines and Mainland China (Table 65a). Large quantities of mother-of-pearl for buttons were imported from South Korea (Table 65b). Imports into France, West Germany and the UK of worked mother-of-pearl came primarily from the Philippines (Table 66 a, b and c). Spanish and Italian imports came from a number of countries of which Japan was the main source (Tables 66d and e).

US imports of worked shell were recorded under two tariff headings: "Cut cameos and coral for jewelry" and "Articles of shell". Imports of the former increased dramatically in the 1970s and are discussed in Wells (1980). Values of annual imports

of articles made from shells also increased rapidly between 1972 and 1976, mainly as a result of increased imports from the Philippines, which is the major supplier (Table 67 and Fig. 5). The US imports shell or pearl buttons but statistics were only obtained for 1969 and 1975; in 1969 the Philippines was the main supplier and in 1975, Japan (Table 68).

Imports of shell buttons into Hong Kong increased three-fold between 1976 and 1978. Over 75% came from Japan (Table 69).

#### REVIEW OF LITERATURE AND DISCUSSION

#### Countries involved

The trade statistics analysed in the preceding sections suggest that the demand for tropical sea shells and articles made from them increased throughout the 1970s. The US and Japan, the two major consumers of ornamental shells have shown marked increases in imports of unworked shells, as has South Korea. The US in particular has shown a huge increase in imports of worked shell. The extent to which these statistics refer to ornamental tropical shells can be gauged from information available on the retail and wholesale end of the trade.

Abbott (1980) carried out a detailed analysis of the shell trade in Florida, which has a greater number of shell dealers than any other state in the US. He found that 85% of the wholesalers obtained their shells in bulk from overseas, and according to the dealers, the main countries of origin (in descending order of importance) are the Philippines, Mexico, Haiti, India, Taiwan,

Japan and East Africa, with fewest coming from domestic waters and other countries. The trade statistics confirm this (ignoring European sources which almost certainly provide shells for industrial purposes).

Abbott identified some 300 species on sale in Florida, with another 4 700 species likely to appear from time to time. The most popular selling species are: the Pink Conch (Strombus gigas), the tiger cowrie (Cypraea tigris), the Pink Mexican murex (Phyllonotus erythrostomus), the Chambered Nautilus (Nautilus poppilius), scallops, large clam shells (Hippopus and Tridacna) and large showy gastropods such as Voluta, Tonna, Syrinx and Pleuroploca. Other studies (e.g. Evans et al., 1977) have also shown that the most popular species are the large colourful ones found on tropical reefs, which explains the major trade which has developed with tropical countries such as the Philippines, Mexico and Haiti.

Mexico has recently become one of the main suppliers of shells, especially for the US, Japan and South Korea. FAO statistics show that it was a major producer of shells other than mother-of-pearl between 1974 and 1977 (Table 70c). (FAO statistics are included for comparison but their figuresclearly do not include all the countries involved in shell exploitation). It was also shown to have exported large numbers of abalone shells to South Korea (see Table 55), which may be a by-product of the abalone meat industry. There is little information on the areas in Mexico where shells are collected, but the increase in exports may be due to stepped up off-shore fishing for Murex, Oliva, Strombus and abalone (Abbott, 1980).

In the mid 1970s the Philippin's was easily the major supplier and it is still one of the main exporters. Philippine collectors tend to collect anything and sell in bulk without discriminating between species (Webster, 1977 in litt.).

Haiti's large export trade is due to organised wholesalers on La Gonave island, where labour is cheap; the meat is used for food (Abbott, 1980).

There is clear evidence that exports of shells from

India are increasing rapidly. Recently some of its off-shore

beds have been exploited for the first time (Abbott, 1980).

Large specimens of ornamental shells were being collected round

Rameshwaram and the Andaman and Nicobar islands at the beginning

of the 1970s (Durve, 1975). Currently large quantities are being

collected along the south Indian coast, especially off Tuticorin,

south of Madras and Rameshwaran. Nearly two dozen species are

involved and they are exported through Bombay, (Kannan 1980 in litt.).

There is little information on the export trade from East Africa although both trade statistics and FAO figures confirm that Kenya and Tanzania are important producers. Studies on the souvenir shell trade within Kenya showed that the main collecting areas are now the more inaccessible areas on the north and south coasts, such as Lamu and Shimoni; popular species are relatively rare near the tourist resorts, probably as a result of overcollecting. At least one firm is known to export shells from Mombasa, (the Naushad Trading Co). including Cassis rufa destined for the cameo industry in Italy (Evans et al., 1974; Wells, 1978).

Ornamental shells are generally sold in seaside curio and

and souvenir shops, which in the past probably sold souvenirs decorated with local shells. In many placeshowever, colourful local species may now be hard to find, especially in tourist resorts bordered by coral reefs such as Florida, Hawaii and the Caribbean islands, and because of their relative rarity, may also be more expensive than exotic shells imported in bulk. In Hawaii, where tourism has increased rapidly since 1972, nearly 60% of several hundred shops in Lahaina on Maui had some trade in molluscs in 1977, most of which were imported from all over the Indo-Pacific, especially from the Philippines and India (Mills, 1977). The Philippines exported over. 115 tonnes of shells to Hawaii in 1978 (Table 11). The largest wholesale enterprise for shells in Hawaii in 1976 was 'Exotic Shells' and most of their stock was imported from countries including Taiwan and Mauritius. Shells were imported by the crateload in such quantities that the owner, Bremont, had little idea of the size of his stock or the species involved at any one time (Taylor, 1976).

In the UK in 1977, Leslie Sarogny-Frye was importing 10 tonnes of assorted corals and shells from the Philippines every two months, his main sales being to hotels and sea side gift shops (Anon, 1977). In 1978 Barry Lonsdale of Tropical Sea Shells in Rochdale in the UK was selling about 3 tonnes of shells a week. imported from the Philippines, East Africa and the Seychelles (Anon, 1978).

# Mother-of-Pearl

Mother-of-pearl is one of the few types of shell for which fairly detailed trade statistics are available. Four species are commonly fished for their nacre, and provide the best mother-of-pearl.

Pinctada margaritifera Black-lip pearl shell

Pinctada maxima Gold-lip pearl shell

Tectus niloticus Trochus or top shell

Turbo marmoratus Green snail or turban shell

A number of other Pinctada species, abalone shells, chanks and freshwater mussels are also used. Mother-of pearl has been used for centuries for decorative inlay work, buttons and jewelry as it is hard and can be cut precisely and polished to a rich sheen. The pearl button industry reached a peak in the late 19th century when the UK alone imported at least 2 000 tons of pearl snell a year (Saul, 1974). Pearl buttons have to be made by hand and with the escalation of labour costs in Europe and the US, and the development of the plastics industry the trade declined (Saul, 1974: Travis, 1959). There now appears to be a revival of interest in motherof-pearl as a fashionable material for buttons and jewelry, probably as part of the general trend away from plastics and the return to the use of natural products in the developed countries; the tortoiseshell trade has undergone a similar revival (Mack, Duplaix and Wells, 1980). Export statistics show that most manufactured articles come from the Far East where labour is still cheap.

Pinctada margaritifers, which purportedly produces the world's finest pearls, was formerly not in demand for its nacre (Major, 1974). Japan now imports large quantities of this species from the Philippines and Indonesia. In 1931 it was common and widely distributed in the Sulu Archipelago, and the Philippines exported about 20 000 kg of shell a year (Talavera, 1931); in 1979 Japan imported 209 805 kg a year -(Table 30a.)

P. maxima has always been in demand for its shell, particularly for the button industry. Japanese imports in 1979 were coming mainly from the Philippines and Indonesia although Australia used to be a major supplier. In 1931 this species was reported to be very abundant in the Philippines and almost the whole of the Sulu Archipelago was said to be one extensive pearling bank, 35 000 km<sup>2</sup>. The growth rate of this species is rapid, it is sexually mature in two years, and most va able when 3-4 years old and so it may be able to support a fairly large take. The Philippines exported just over 200 000 kg a year in 1927 and 1928 to the US, Europe, Hong Kong, Japan and the British East Indies (Talavera, 1931). In 1979 Japan imported 169 046 kg of this species from the Philippines.

FAO records catches and landings of <u>Pinctada spp</u>. (Table 70a). Between 1974 and 1977, highest catches were recorded for Australia. Japan and Fiji were also recorded but not the Philippines or Indonesia.

oyster fishery in the Red Sea (Harrison Matthews, 1975). Few countries have recently recorded imports specifically of unworked pearl shell from this area (39 000 kg were imported from the Sudan in 1978 by Spain ), but the Sudan, Somalia, Saudia Arabia and North and South Yemen are known to be involved in the coral and shell trade (see Table 1). Between 1960 and 1963 the US regularly imported pearl shells from Aden and Arabia (Table 45).

Tectus <u>niloticus</u> is the largest of the top shells

and is most in demand for its mother-of-pearl although other top shells such as T. maximus may also be used (Talavera 1931, (Talavera 1931)). Saul 1974). The main exporters of Tectus, appear to be Indonesia and the South Pacific islands (Table 46), (according to FAO statistics highest catches are obtained in the Solomon Islands and Fiji (Table 70 b). According to Dance (1976) the principal Tectus, beds are off the coasts of New Caledonia and Queensland and amongst the Andaman and Nicobar Islands. The trade statistics suggest that exports from Indonesia, the Philippines and the Solomon Islands are declining. Unlike pearl oysters, this species never occurs in large numbers over a limited area, but is usually found scattered singly near the outer edge of coral reefs.

Over fishing of this species has been recorded a number of times as the following figures giving the tonnage fished legally may indicate (Dance, 1976).

Queensland			New	Caledor	nia	Andamans	and Nicobar
1916 1922	1	048 265	191: 1930	-	004 180	1930 1935	450 50

(figures in tons)

According to Dance (op. cit), approximately 4 000 specimens comprise a ton and it takes more than 3 years to grow to a marketable size. Dance believed that had the plastics industry not replaced the need for this species it would have been on the verge of extinction.

In Papua New Guinea legislation had to be introduced to control fishing for <u>Tectus niloticus</u>. At the beginning of this century production dropped substantially from 1 000 tonnes in 1913 to 358 tonnes in 1928. During the Second World War, fishing stopped and the stocks had a chance to recuperate. 800

tonnes were taken in 1954 when fishing was resumed, but by 1956 the catch had already decreased to 402 tonnes. A moratorium was introduced for a year and since then commercial fishing has been permitted, provided a minimum size limit of 10 cm. diameter is adhered to and fishing zones are rotated (Barletta, 1976). In 1978 Papua New Guinea was about the fourth largest exporter of Tectus. In 1927 and 1928, the Philippines exported about 100 000 kg annually to China, Japan and the British East Indies; in 1978 the Philippines exported nearly 127 000 kg mainly to Japan, Spain and Italy (see Table 49). It is not clear what controls exist currently in this and other exporting countries to prevent over exploitation.

Green snail shells <u>Turbo marmoratus</u> were once used as festive drinking cups in Scandinavian countries, and they have also been used for buttons and other decorations. The surface can be treated and polished to reveal a greenish pearly nacre (Saul, 1974). This species is found at greater depths than other pearl shells, on the edges of reefs and it is usually collected by skin divers. Currently the Solomon Islands and Papua New Guinea are the major suppliers. In 1931 the Philippines exported 11 666 kg (Talavera, 1931) and in 1930 it was being fished off the Seychelles and Chagos (Travis, 1959). FAO recorded production of 400 tonnes a year between 1974 and 1977 in Sabah.

The mother-of-pearl trade is subject to the influence of trade in mother-of-pearl from fresh water molluscs (Unionidae) which in the US have provided a major source of mother-of-pearl since the last century. Pearl buttons began to be manufactured from them on a commercial scale in 1891, but by early this century depletion of the mussel beds was apparent, and

production declined. During and after the Second World War many of the commercial beds underwent a mild recovery as a result of the low level of exploitation along with attempts to clean up the rivers and decrease pollution.

In the 1950s the Japanese turned to North America for supplies of freshwater mussels as these are crushed and used to seed cultured pearl oysters. Previously they had been able to obtain supplies from the Yangtse River in China. Since the export trade with Japan has been opened up, North American rivers have been successively depleted as boats, move on to new ones having exhausted others. In 1971 it was stated that it seemed unlikely that the industry could continue for another decade at the same rate of exploitation (Stansbery, 1971), and a symposium on rare and endangered molluscs in the US recommended that trade should be restricted to licensed collectors (Jorgensen and Sharp, 1971). However, according to FAO statistics an average of 1 436 tonnes were caught annually between 1974 and 1977. Trade statistics show that exports of shells to Japan from the US are still high, although lower than in the 1960s. A number of the rare Unionidae species are now listed on the US Endangered Species Act and are on Appendix I&II of CITES (the Convention on International Trade in Endangered Species of Fauna and Flora). Clamming i. forbidden in some areas to allow stocks to build up and some species are protected by state as well as federal laws (Fitzpatrick, 1963) but detailed up to date information on current legislation has not been obtained.

#### Other species

placenta) has been used in the Far East, especially in China, for many years as glass for windows, as its valves are thin and translucent. In the Philippines they have been used for the same purpose during the past 100 years. The pearls produced by this species are small and soft and are used only for medicinal purposes. The shells are found in large beds which may yield substantial crops regularly. They are collected by wading and many of the shells taken are in fact dead. They need a muddy or sandy substrate and are most successful in shallow water, although they may occur as deep as 40 m.

In 1931 the shells were still used in Philippine houses, but were increasingly used for shell crafts which is their main use now. Artificial cultivation was being successfully carried out in 1931, in combination with oyster farming, and since only large shells were of real value it was thought that wild populations were unlikely to be fished out. Manufactured articles were exported to Europe, China, the US, Hong Kong and the British and Dutch East Indies, and it was presumed that the export trade would continue. Raw shells were also exported in small quantities to the US and Hong Kong: 552 kg in 1927, 612 kg in 1928 and exports increased three-fold in 1929 (Talavera, 1931).

At the beginning of the 1970s unworked capiz shell was still being exported from the Philippines but there was a big drop in exports in 1972 and subsequently exports were not recorded.

An apparently unknown ecological disaster may have caused the failure of the beds (Kline, 1977). Worked capiz shells are still exported in large quantities however, and capiz shell articles from the Philippines can be seen in gift shops and department stores in the UK used in lampshades, boxes and aclian harps (pers. obs). A sizeable fishery for capiz shells existed in India along the Bombay and Goa coasts (Durve, 1975).

India recorded exports of cowries (Cypraea) and chanks (Turbinella pyrum) under separate tariff headings. An average tiger cowry (C. tigris), which is one of the most popular species, probably weighs no more than 100 gms; Indian exports in 1977 therefore represented well over 45 million specimens, and probably many more as other species such as the tiny ring and money cowries (C. moneta and C. annulus) were probably included in these export figures. A dealer in the UK supplied three quarters of a million cowries to a firm in 1977 which was marketing a game which required cowries, (Anon, 1977). Cowries are now frequently carved, or sliced and turned into knapkin rings, or used in jewelry; money cowry necklaces are sold in most major cities of the world.

The Sacred Chank has a special holy significance in India and has been collected for centuries for use as trumpets and libation vessels in temples, and they are also used for buttons and bangles. Chank beds are found on the west coast, in the Gulf of Kutch and the Arabian Sea; on the east coast. The most productive beds are mainly in the Gulf of Mannar near Tuticorin, Kilakari and in the Palk Bay area. Durve (1975) recommended that they should be carefully monitored to ensure that depletion does not occur

through over fishing. A survey of the chank has also been carried out in Sri Lanka (Abbott, 1980).

The valves of the Giant clam. (Triddena and Hippopus) have been much in demand and have been used as fonts in churches, salad bowls in restuarants and wash basins in hotels among other things. One shell shop in London has them in stock but a pair may cost £300. The main threat to clams is not collection for the shell, but the Taiwanese who fish them for the meat of the adductor muscles, and throw the valves away. Considerable depletion has occured in Australian waters but a 200 mile economic.zone has been enforced and Taiwanese fishing vessels are no longer seen (Pearson, 1977).

The Pearly Nautilus (Nautilus poempilius) has been collected in large numbers although it is a deep sea rather than a reef species. Their use is very varied and apart from being used whole as ornaments (usually sectioned), 800 pearly nautilus were used in the chandelier of the Senate chambers in the State Capitol in the US (Taylor, 1976); currently there is a vogue for handbags inlaid with pieces of pearly nautilus, imported from the Philippines, and Abbott (1980) recommends that a survey should be carried out to see if this species is being overfished in Philippine waters. A number of scientists are studying Nautilus at present and so such research would not be too difficult to implement.

## "Rare" shells

Certain species have been greatly sought after over the centuries for their rarity alone. These generally command very high prices and are collectors items. In many cases their rarity is due to the fact that they are deep water species and in the past

were difficult to obtain. With the development of new techniques of deep sea fishing and diving, such species are becoming more common, and their value will naturally drop as more come onto the market. However, there are fears that populations could be damaged, as demand is still high.

A business has recently started in London under the name of Rare Shell Investment Services which advises people on investing in rare shells (TRAFFIC (International) files). Their brochure maintains that values have increased with remarkable consistency and that shells are a better investment than, for example, carpets, firearms or Chinese ceramics, as 'there is little that can go wrong when investing in a disappearing rare commodity'. Investing in rare shells is particularly popular in the US and is becoming increasingly so in the Middle East. In 1980 it was recommended that investment in the following species would be profitable: Lambis violacea (Mauritius), Harpa costata (Mauritius), Cypraea nivosa (Indian ocean) and some of the Australian volutes (Lee, Rare Shell Investment Services, in litt., 1980). These species are listed among the fifty rarest shells in the world (Dance, 1969). The Australian volutes could be threatened by over collection (Taylor, 1980 in litt.) and although many specimens of H. costata are now in collections large fine specimens are still rare (Dance, 1969).

The <u>Shell Collector</u> magazine in Florida noted that deep water gill nets of Philippine fishermen had now made a number of rare species available such as <u>Conus gloriamaris</u>(Glory of the Sea once thought to be extinct, but over 100 specimens now known Dance, 1969), <u>C. dusaveli</u> (Mauritius, but according to Dance (1969) only one specimen ever found) and <u>Augaria sphaerula</u>. An article

in the 'Carfell Philippine Shell News' (Anon, 1979) mentioned that high monetary returns for rare shells have encouraged fishermen to give up fishing for shelling. A fine nylon net is used, about 1m wide and 150m long, which is cast to lie 60-120 fathoms or deeper overnight and then pulled in. Obtaining rare shells is still a difficult business, so the fact that it is more worthwhile than fishing further emphasizes a big boom in collecting.

## Legislation

Many countries have legislation to control fishing for edible molluscs. In the US all coastal states have some form of control limiting size, quantities taken or times of the year that fishing may be carried out (Abbott, 1980), and many European countries have similar controls (Barletta, 1976). In many cases such legislation was drawn up only after it was realised that local depletion of populations was taking place.

A number of countries now indirectly protect molluscs through the establishment of marine parks, within the boundaries of which collection of marine organisms is usually forbidden. Such parks exist off the coasts of Australia, Florida, Kenya, Sri Lanka and many other countries (SS Coral Reef Group, 1979). These areas provide protected populations from which migration may occur to repopulate depleted areas.

Relatively few countries specifically control trade in ornamental shells. Japan and Australia have apparently recently implemented restrictions on commercial shell collecting (Abbott, 1980). In Kenya export of shells was previously permitted provided a license or permit was obtained. This legislation was poorly enforced though and shells could be freely taken out of the country

(Wells, 1978). In 1979 however, a complete ban on export was introduced (Anon, 1979); the increase in exports in 1978 (see Table 20) may have been due to traders getting rid of their stocks in anticipation of the ban. However apparantly the legislation is confusing and poorly understood and shells are probably still leaving the country (Burton, 1980 pers. comm.)

In Papua New Guinea commercial shell collecting is controlled by the government. Collectors are instructed as to which species will sell well, and how they should be packaged to avoid damage and consequent wastage, and collecting areas are changed at regularly intervals (Anon, 1977a). No information is available on the effectiveness of this system.

A few countries have legislation for particular species. In Bermuda collection of the following species is prohibited: Queen and harbour conches (Strombus gigas), Bermuda cone, Bermuda and Calico scallops (Acquipecten gibous), Atlantic pearl oyster, netted olive (Oliva reticularis) and all helmet and bonnet shells (Cassidae) (Anon, 1976). There has also been a curb on the export of conch shells from the Bahamas (Anon, 1977) although they were still being exported in 1977 (see p.14). This curb has forced dealers to find new suppliers in Hawaii (Anon, 1977). The export of the Golden cowry (Cypraea aurantium), one of the most sought after and valuable rare shells, is forbidden from Fiji (Platt, 1949). Florida limits the collection of the Queen conch (Strombus gigas) to 10 per person per day to prevent commercial exploitation (Abbott, 1980). In 1971, legislation was introduced in South Australia to control exploitation of Cypraea thersities since populations had been considerably reduced by collectors (Coleman, 1972).

### Conclusion

A great many observers including biologists, amateur shell collectors and conservationists are concorned about the possible decline of molluscs particularly on coral reefs and the damage which may occur through careless methods of collection, but further studies must be carried out to determine quantitatively the effect that collecting on a commercial level has on shell populations. It is unlikely that human exploitation could lead to the extinction of any one species of marine mollusc in view of their life history. Most marine molluscs have a huge reproductive capacity and produce planktonic larvae which may ensure wide dispersal, and account for the fact that many of the species in the ornamental shell trade have very wide distributions throughout the Indo-Pacific. Furthermore, for many species, it would be very difficult to find and collect every single specimen in a given area. Abbott (1980) points out that habitat disturbance, pollution and dredging are just as damaging as over collecting. A study by Rao in 1937 (Abbott, 1980) showed that the living population of Trochus in the Andaman Sea could number 300 million specimens; if this is correct, and Trochus reaches maturity and a collectible size in 4-5 years, it might be feasible to collect 10-20 million specimens a year.

However, in a number of cases there is evidence that over collection has led to local depletion and on occasions to economic , if not biological, extinction. In the Caribbean and off the coast of Florida a number of species are now uncommon through over collecting including the Pink Conch

(Strombas gigas), the Queen Helmet (Cassis madagascariensis), the Florida Horse Conch (Pleuroploca gigantea), Triton's Trumpet in Haiti (Charonia variegata), the Angel Wing (Cyrtoplenra costata), the Flamingo Tongue (Cyphoma gibbosum), and the King's Crown (Melongena corona), although they cannot be considered as endangered (Abbott, 1980). A number of dealers have mentioned that they are making money less easily than previously (Abbott, 1980) and a dealer in the UK was losing deals as a result of Philippine traders sending poorer quality shells that he had paid for (Anon, 1977). However demand for shells seems to be as high as ever, and with the increase in controls on coral exploitation, a number of dealers are expanding the shell side of their businesses to counteract the anticipated decline in the coral business (CNA, 1979).

Data from a preliminary study to look at the effect of shell collecting on mollusc populations in Kenya suggests that shell populations in unprotected areas may have a smaller mean length and less variation in size than those within marine parks (McClanahan and Muthigo, 1979). Since experience has shown that overcollection can have serious effects on edible mollusc populations, it is to be expected that the same may apply to the ornamental species.

At a preliminary meeting of the proposed Indian Ocean Alliance for Conservation in the Seychelles it was recommended that the problem of sea shell collecting should be considered at a national level and that protected areas should be established to provide breeding nuclei of marine molluscs (Anon, 1980). The Pacific Science Association at the XIV Congress in Khabarovsk

(USSR) in 1979 went further and included in their second resolution an appeal to all nations to stop the international trade in reef corals and molluscs for ornamental purposes.

Barletta (1976) recommended that trade in the species used for the cameo industry (Cassis nadagascarens), Cypraecassis rufa, and Stombus gigas) should be restricted by law.

Molluscs are an important economic resource in many countries, and a well organised ornamental shell trade could provide much needed income in developing countries. As pointed out by Abbott (1980) trade data can tell one little about the extent of over exploitation unless the ecology of the species is understood. Field studies urgently need to be carried out on species heavily involved in the trade to determine optimum yields or conservation measures that should be taken. In the Philippines such a programme is being undertaken for corals which are being collected for ornamental purposes, and since this country is one of the main shell exporters the programme should be extended to include molluscs as well. Abbott (1980) suggests a survey of the Pearly Nautilus should be carried out in these waters to determine if it is being overfished. Data is also needed on the extent to which both the meat and shell of different species are utilised; in a number of countries the meat of Cassidae, Stombidae and abalone is eaten and the shells exported but there are possibly a number of other species which could be used in this way.

### Bibliography

- Abbott, R.T. 1980 The Shell and Coral Trade in Florida Report to TRAFFIC USA
- Anon 1976 Marine Protection in Bermuda Oryx XV (1):23
- Anon 1977 Shelling Out Sunday Times Business News 20/2/77
- Anon 1977a <u>Sea Shells as a Business</u> Department of Business Development Papua New Guinea
- Anon 1978 He sells sea shells 35 miles inland Guardian 21/7/78
- Anon 1979 Report of Marine Working Group Minutes of East African Wildlife Society Meeting 31/10/79
- Anon 1979a Editorial Carfell Philippine Shell News 1 (1):2-5
- Anon 1you Coastal States recommendations IUCN Bulletin (NS) 11(6):58
- Barletta, G. 1976 I molluschi e la legge Conchiglie 12 (9-10):394-398
- CNA (Center for Natural Areas) 1979 Draft Fishery Management Plan for Coral and Coral Reef Resources Report to the Gulf of Mexico and South Atlantic Fishery Management Councils
- Coleman, N. 1972 Closed season for <u>Cypraea thersities</u>. The <u>Australian Newsletter N.S. 18</u>
- Dance, P.S. 1969 Rare shells Faber & Faber, London
- Dance, P.S. 1976 <u>Sea shells</u> Hamlyn, London
- Durve, V.S. 1975 Commercial marine molluscs of India and the need for their survey. Rec. Zool. Surv. India 58: 423-429
- Evans, S., Knowles, G., Pye-Smith, C., and Scott, R. 1977 Conserving shells in Kenya Oryx XIII (5): 480-485
- Fitzpatrick, F.L. 1963 Our Animal Resources Holt, Rhinehart and Winston, Inc., New York
- Harrison Matthews, L. 1975 Man and Wildlife Croom Helm, London
- Jorgensen, S.E. and Sharp, R.W. 1971 Rare and Endangered Molluscs (Naia (Naiads) of the US Proceeding of Symposium USDI, Fish and Wildlife Service, Bureau of Sports Fisheries and Wildlife, Region 3
- Kline, Otto (Ed) 1977 Marine Ecology Vol.III Cultivation Part 3
  John Wiley and Sons
- Mack, D., Duplaix, N. and Wells, S. 1979 The international trade in sea turtles products Report to TRAFFIC (International) and TRAFFIC (USA)

- Major, A. 1974 Collecting World Sea Shells John Bartholomew and Son Ltd. Edinburgh
- McClanahan, T. and Muthigo, N. 1979 Shell collecting on the Kenya coast and its effect on shell size Unpub.

  ms. for Durham Univ. expedition to Leopard Reef.
- Mills, S.F. 1977 Report on the shell trade in Hawaii Unpub report
- Pearson, R.G. 1977 Queensland Barrier reef study Impact of foreign vessels poaching giant clams
  Australia Fisheries 36 (7):8-11, 23
- Platt, R. 1949 Shells take you over world horizons National Geographic Magazine XCVI (1):33-84
- Saul, M. 1974 Shells Country Life, London
- SSC Coral Reef Group 1979 Census of Existing Coral Reef Parks
  Newletter 2:8-16
- Stansbery, D.H. 1971 Rare and Endangered Molluscs in the Eastern United States <u>In:</u> Jorgensen and Sharp
- Talavera, F. and Faustine. L.A. 1931 Industrial shells of the Philippines The Philippine Journal of Science 45 (3): 321-350
- Taylor, L. 1976 He sells sea shells Star-Bulletin, Honolulu 23/7/76
- Travis, W. 1959 Beyond the Reefs Allen and Unwin London
- Wells, S.M. 1978 The Kenyan Shell Trade Unpub Report to TRAFFIC (International)
- Wells, S.M. 1980 The International Trade in Corals Unpub. Report to TRAFFIC (international)

ห
chells
nud
coral
Unworked
뜅
Exports

Table 1

Meached ingures are the	ose estimated iro	m other countries	Bracketed figures are those estimated from other countries import/export statisties	latirs .	
	₹*	-			1576
Man and a	35 50, 500	37 555 4	700	North and South America	
Retherlands	000 877	19 186 000	1 169 000	USA	900 4/84 47
Merining Merining	996	1 398 1,00	1 339 500	Mexico	197
Turkey	888 908	656 552	(1 195 915)	TO T	3 13
7. 4.	7.2 ZEC	123 000	000 000	Barbados	4
0)	125 023	225 631	524 014	Rahamus	(202. 4)
1 1 1	210 550	(40% 000)	(172 696)	Honduras	(2)(2)
2000	10000	50 914 50 600	13000	Costa Rica	
4 to 0 to	10 050 20 015	77 124	23 673	Colombia	(3 200)
West Germany	214 700	203 800	109 100	Antigua	
100	000 2	13 000	13 000	St. Vincent	
35 + +1 + -1 1	(32 000)		(000 67)	Trinidad ° Tobago	(78)
(s)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	(602)		Turks, & Caicos Is.	
oranio commen	(31)		(21 000)	Cayman Is.	(9)
	(6,718)	(4 250)	(000 4)	Argentina :	(96)
	300	C	0	Paraguay	
5:0:10:24	>	,	(19 (19)	Pacific and Australasia	
				100	(222 (00))
S OF THE S	250	670 510 7	4 163 512	Solomon IS.	603 495
8 . South 12	2 255 879	2000 USB C4	2	्री होते. इ.स. १९८०	276 039
Ferrandar Malaysia	000 00 N	0 - [1] - [7]	(10 842 554)	New Galedonia	(107 321)
	2 611	3 393	(011	Papua New Guinea	500 246**
17,10 - 1,02 F. Ch.	020 020	913 960	(4.7 (4.1 )	New Zealand	(52 (53)
	150 302 100 302	440 851	(252 725)	Marchall, Mariana	(700 050)
, , , , , , , , , , , , , , , , , , , ,	1 467 456	2 916 789	4 590 170	Gilbart & Tayalu Is.	( 10 1 )
D 5+	100 234	411 250	50 65	Cook Is.	(27 552)
1	C3+ 65	185 950	020 5	lon-a	
	(57 62)	(106,088)	(000 6%)	\$ 6 cc	
	(001 170)	(15 240)			
4	12 et 3		(50 558)	Kondana Konda	
21.1.1.2			7	Madagascar	(479-400)
District Control	)		(10 75 01)	Somalia	(18 300)
50 E		(25 740)	(250)	Sudan	(312 022)
\$ 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(46 223)	(52 506)	(57 000)	Notablique	(2007)
HOEST TANK	(9 262)	(18 960)	(73 862)	Angola	(2,750)
	(22 860)	(2 700)	(+3+ +)	C. Africa	
The the Armo Smiratos	(25 000)		(054 04)	Seunion	
	5 1 9		(4 426)	Mauritus	
Tipati	(10)	(1 500)		Seychelles	(10 028
Mins and Issus				. legia	(45, 165)
				Lganda	(4 010

(17.1.05) (1.1.1.05) (1.1.1.05) (1.1.1.05) (1.1.1.05) (1.1.1.05) (1.1.1.05) (1.1.1.05) (1.1.1.05) (1.1.1.05) (1.1.1.05)

(1.965.494) 142.479 45.622 (174.634) (179.746) (1.065) (1.065) (2.06.473)

(24

(24, 334) (459) (455) (455)

(2 302)

(250)

4 78) 917 (2 742 892) (860 971) (46 471) (2 737) (1 5 727) (1 5 727) (1 5 727) (1 5 727) (1 5 727) (1 5 727) (1 6 60)

1

(45.3%) (147.5%) (147.3%) (149.3%) (39.0%) (200.0%) (229.5%)

(35 80) (48 80) (55 80) (48 80) (56 80) (76 80) (76 80)

(150 ) )

(5 176) (5 100)

	<b>1</b> 9°, 6	1977	<b>1</b> 978
Europe			
Sweden Belgium France West Germany Netherlands Italy UK Switzerland Spain Portugal Norway Denmark Yugoslavia Greece	17 165 000 9 782 700 7 765 000 7 765 000 5 021 000 5 424 649 4 509 460 2 208 491 1 604 663 1 673 800 66 000 57 200 35 468 70 000	15 60% 000 10 027 300 7 516 000 7 622 600 7 054 000 5 411 400 3 999 4 4 2 163 622 1 589 966 1 538 500 556 000 94 300 41 063	16 634 000 9 826 600 8 891 000 6 198 000 5 145 000 4 415 500 4 257 000 2 637 434 1 675 270 1 914 300 836 000 54 200 46 209
Asia	•		
Singapore Japan Rep. Korea Hong Kong Taiwan India Peninsular Malaya Sabah Sarawak Thailand Indonesia Philippines	10 685 782 8 068 343 2 594 000 755 406 * 557 037 62 360 33 030 46 420 37 455 3 451 2 483	13 162 561 9 771 640 4 028 582 1 067 275 463 550 17 876 108 881 23 792 37 485 2 750 0 117	10 757 376 1 11 060 325 6 464 485 1 512 968 556 868 4 745 20 010 10 456
Other Countries USA Mexico Barbados Brazil Colombia	4 690 671 18 522 43 694 7 368 1 239	5 <b>053 552</b> 3 <b>1</b> 03 4 297	5 053 220 21 336
Guyana Australia Tunisia Kenya	80 797 0 72 900	109 427 21 950 71 900	132 461 41 700 31 400

Table 3

Exports of Worked Coral and Shells by Weight kg

Taiwan 47° South Korea 10° Japan 3 Italy 3 West Germany Thailand Belgium 1. UK Mexico 1	3 350 9 525 9 214 1 794		426 264	2 369	064
South Korea 100 Japan 3 Italy 3 West Germany 100 Thailand 100 Belgium 100 UK Mexico 1	9 214 1 794		264	670	
Japan 3 Italy 3 West Germany 6 Thailand 6 Belgium 1 UK Mexico 1	1 794	58		0,00	205
Italy 3. West Germany 7. Thailand 8. Belgium 1. UK Mexico 1.			704	59	324 *
West Germany Thailand Belgium 1 UK Mexico	7 .01	35	048	36	341
Thailand Belgium 1. UK Mexico 1	3 U24	30	200	24	500
Belgium 1. UK Mexico 1	5 560	15	161	1	488
UK Mexico 1	4 239	7	414	38	326
Mexico 1	2.300 .	4	400	1	200
	3 742	3	337	14	789
Netherlands	5 106				
	1 000	3	000	11	000
France	2 445	8	316		880
Spain	2 099	6	429	5	729
Denmark	1 200		0	1	100
Indonesia	710		0		6
India	199		162		
Norway		1	000		
Switzerland	235		203		
Brazil	35				
	ンン			ł	

<sup>\*</sup> Jan-Nov

Table 4

Exports of Worked Coral and Shells by Value US \$

	1976	1977	1978
Philippines	15 141 642	11 757 208	12 028 187
Taiwan	6 788 763	8 618 526	18 716 583
Italy	5 969 054	<b>6 7</b> 38 692	7 983 063
Japan	3 331 568	4 159 963	4 721 187
South Korea	2 031 142	<b>1 3</b> 06 923	
West Germany	881 250	1 075 238	978 889
Thailand	87 388	95 443	131 866
France	63 800	189 574	102 381
Netherlands	14 000	16 087	182 000
Belgium	<b>107</b> 500	54 667	18 438
Switzerland	91 995	96 605	
Spain	11 129	24 722	54 522
UK	12 403	9 500	63 912
Mexico	30 743	115	
Denmark	<b>1</b> 2 931	1 552	3 922
Norway		7 500	2 600
India	2 834	6 589	
Sabah	1 615	3 725	
Indonesia	995	0	17
Malay. Penin	180	665	
Singapore	19	550	0
Brazil	691		

Table 5

Imports of Worked Coral and Shells by Weight kg

	1976	1977	1978
		00.167	
Japan	88 480	98 463	111 642
Fed. Rep. Germany	52 684	100 063	7 342
France	81 333	130 239	44 387
Spain	31 716	82 054	41 865
Italy	55 514	44 200	7 800
Netherlands	18 000	26 000	3 000
Norway	4 000	19 000	18 000
Belgium	7 200 *	11 700	16 400
UK	19 905	30 064	3 949
Sweden	13 000	2 000	not recorded
Switzerland	10 498	4 595	not recorded
Thailand	8 927	9 711	2 208
Denmark	3 800	4 900	3 200
Taiwan	2 196	3 804	2 713
South Korea	180	148	252*
Finland	117	648	not recorded
Philippines		67	30
Indonesia	0	43	244
Portugal	500	2 600	
Yugoslavia	46	2	3
Barbados	11	29	
Brazil	25		
Mexico	2		

<sup>\*</sup> Jan-Nov

Table 6

Imports of Worked Coral and Shells by Value US \$

	1976	1977	1978
USA	14 776 000	10 784 000	10 604 000
Japan	2 488 473	3 613 471	7 657 050
West Germany	3 481 250	4 793 810	5 373 333
France	2 302 400	2 794 468	1 525 476
Italy	556 264	1 233 838	2 343 061
Spain	912 845	1 435 735	958 245
Netherlands	402 400	815 217	935 500
Belgium	169 611	202 182	325 729
Denmark	<b>8</b> 5 690	104 655	102 353
Norway	25 192	110 000	99 000
UK	115.932	178 600	90 578
Switzerland	<b>97</b> 839	84 691	
Sweden	89 756	20 426	
Yugoslavia	73 074	13 978	5 690
Greece	49 351		
Sabah	30 659	12 734	
Portgual	7 365	27 920	
Australia	28 315	24 146	
Taiwan	0	31 289	10 921
Indonesia	0	17 413	88 575
Thailand	12 484	14 324	6 021
New Zealand	14 481	13 006	7 174
Malay Penin,	6 344	4 214	
Mexico	558	2 869	15 386
S.Korea	1 815	7 205	3 648
Finland	2 593	7 230	
Barbados	5 662	1 556	
Singapore	570	2 630	2 806
Brazil	1 147		
Philippines		635	30
Sarawak	80	20	

Country	India		Papua New	July 1975	old amo	laivan			Theilund		Spuin		Vest Germ		Consider	Portural		Switzerla		Hong Youg
,								_						,						11
1978	4 789 917	406 932 120 967 3 454 763	114	4 165 512	547 975 1 568 511	72 052 140 090		2 795 228	4 430 568	2 729 765 15 157	20 242 B	1 393 000	1 345 825 10 577 107 572	1 72 . 77	315 402 502 593	911 055	5 970 265 979 15 380 25 860	713 169	not avilable	
1477	5 805 072	214 715 124 775 3 710 657		4 075 049	446 223	61 529 162 553		1 875 359	2 745 405	not avoilable		1 295 000	92 443 150 294 492 175 299	915 960	\$17 090 1 547 530	1 905 490	6 466 400 576 10 813 219	419 070	8 064 430 8	485 622
1976	4 454 006	202 062 154 950 5 769 266		4 067 213	504 598	144 595 156 062 66 000	3	2 253 879	1 267 695	1 159 490 3× 150	1 197 640	1 456 000	75 000 749 216 -	824 246	556 441 457 105	773 600	11 057 566 497 23 070 2 871	603 495	18 5×3 217 651	620 925
Type, Species	Varioe sbella	Mother of pearl Trochus spp.	Shell scrap & waste	Total	Mother of pearl Trochus app.	Green snail Giber shells Forder 2 months of shells	TO DESCRIPTION OF	Totel	Shells of shell fish	Sells Oriers	Total	Saells	Pearl & abalone fyster Unher shells Powder & waste of shell	[o:a]	Pearl ghells	.016.	Mother of pearl (blacklip) Trockus spr. Green shall Green shall	_ctal	Mother of pearl Tochus app.	[Lta]
المراب الم	153	Zillppines			Indonesia				7,9611	97*27		Trance	5. Eorea		20 20 20 20 20 20 20 20 20 20 20 20 20 2		Seloron Islands		£Ç+;	

_	Apply getteb	Č.		-
India	Covries Chanlts	40 24n 55 111	570 GF	not available
	Total	95 41,	710-50	
Papua New Guinea July 1975- June 1976	Mother of pearl Trochus spp. Giers snail	10 191 227 600 60 125 2 750	not available	Dot uVā:¹a∪ie
	Total	500 245		
Taivan	Shell waste	300 022	191 541	C. 7.2
	Total	320 007	181 731	C - S - 22-7
Thailand	Shelly Powler & Waste of shells	19. 36	25	7 61 14 15 6
	, form	(5.00)	1-5 (20)	
op-usn	Mother of pearl *other (could include coral)	15 000	000 at 1	₹ <sup>7</sup> 0
	Total	154 000	C/U 213	12
Fest Germany	Muther of pearl	200 mm	5.0	# Pr.
1	lotal	1 1 1 1 1	, E.	
luguslavia	shells	14.7 E	51H. CO	, T
Ecuador	Shells	194 PM	12 12	not granistie
Portugal	Shells Others (could include coral)	10 600 20	52 400	not available
	Total	10 620	(mo &)	
Switzerland	Shells Others (could include coral)	no br	breakforn shells	25 - 25 - 25 - 25 - 25 - 25 - 25 - 25 -
	Total			27 673
Brok Zuril	St.e 11	poprace recorded	1 2 17 A.	
Faltamas	Conch shells (numbers)	none recorded	17 575	not avaluate
Re-Exports Hong Kong	Shells Trochus	551 591 4 978	707 425	1 20

	1976	1977	1978
etherlands	8 069 800	6 775 500	4 004 020
emerianas Jemark	4 515 200	4 886 500	3 501 538
is	3 150 597	4 572 315	4 159 098
lexica	2 680 571	5 932 896	3 940 457
hilippines	3 135 415	5 199 648	5 224 G28
ndonesia	<b>1 31</b> 3 080	1 768 200	2 087 bes
outh kerea	881 393	929 571	1 784 721
apan	825 961	2 350 618	3 513 771
laiti	873 723	1 100 171	802 280
urkey	684 000	897 000	1 153 000
iustralia Trance	755 181 231 837	866 789 564 452	1 007 650 206 095
Solomon Islands	519 493	410 902	236 519
farshall, Mariana, Caroline Islands	280 204	398 185	242 769
lew Caledonia	213 086	112 084	852 203
ireece	178 000	195 000	172 690
្រែ វិសយៈ	195 260	162 555	111 07:
fiji	<b>163</b> 660	119 151	141 76
'apua New Guinea	116 975	187 392	196 969
3elgium	173 200	659 460	296 446
Singapore	95 523	108 510 139 165	209 224
Yew Hebrides India	95 321 93 728	98 879	212 60
ladagascar	169 400	8 600	116 42
Thailand	10 946	113 935	104 18
Kenya	154 594	83 666	89 72
lanzania	152 385	15 366	21 27
falaysia	178 574	74 001	165 300
Italy	83 380	~65 917	668 928
lugoslavia	84 000	59 000	74 000
long Kong	72 696	80 081	87 67
Mainland China NG	44 153 43 290	105 899	48 900
Syria	39 000	52 020 37 000	525 390 51 00
Portugal	18 510	52 595	15 00
lozambi que	49 700	32 700	1,000
Bulgaria Macau	32 000 40 642	93 795	49 000
Cook Islands	27 332	21 269	12 46
United Arab Unirates	25 000		23 94
daldives	17 780	5 080	
New Zealand	13 050	998	15 51
Ecuador	3 535	1 140	12 67
North Korea		2 015	28
Afars Issas Federal Republic of Germany	6 240	13 000 5 968	
Spain	108 787	100	58
Angola	2 700	36 800	1 11
Yemen	3 000	8 100	
Central Africa		1 000	
South Africa		4 252	228 76
Austria		1 250	7 00
Bahawas		ļ	2 95
Greenland		t	19 99
Canada		1	1 02
Costa Rica	1	}	6
Panama Turks & Caicos Islands	6		44
Cayman Islands	0		24 83
Qatar	1		1 46
Tonga		1	1 42 38
Mauritius			49
Reunion		}	3 13
Comoros		1	8 51
French Oceanic Territories			214 27
Burma	7 536		30 20
Romania		i	21 00
Tunisia			52 00
Chile Vietnam	1		2 00
Vietnam Sudan		1	10 55
Guinea	1		39 00 2 00
Saudi Arabia	5 100	1	2 00
US Pacific Islands	50 000		1
British Pacific Islands	25 762	10 200	1
			1
Argentina Uganda	96	1	1

Inble 9

1960	1961	1962	1963	1964	1965	1968	1967	1963	1969	1970	1771	2761	2573	1974	1975	191	1177	1070
172 762 5 327 273	5 738 865	4, 765 001 67 599 7 048	4, 765,001,6,587,503,67,579,77,77,77,77,77,77,77,77,77,77,77,77,7	6 063 776 12 05% 994 936 3 968 12 627	2.5	6 5 112 215 10 109 419 6 6 673 122 15 10 109 419	8 559 362 10 109 419 127 195	3 025 768 8 002 846	3 941 693 6 931 005	2 757 948 2 272 155 20 780	619 118 896 594 39 343	1 635 941 1 030 587 59 513	2 452 Pm 3 740 653 99 559	1 457 521 1 9 600 225 1 2 164 257	56 532 41 900	3 059 89- 1 021 159 194 020	4 010 425 1 0.0 405 223 622	3 008 934 633 013 525 053
6u6 9	15 895	7 962	9 274	3 net			5 314		26 412		36 205 29 254	7 107	27 023	13 705			2	
6 076 40 207 87 207	40 756 62 615 91 244	6 923 4 452 23 557	102.10	36 450						20 629	95 693			165 711				23
6 392	9	g. 60										6 073	12 574	다. 다. 다. 다.				
72	1 246	000	190	41 102		103 605											51 150	15 995
58 542	1	4 917									٠							
9 417	8 563 55 005	33 409 . 74 408 11 568	131	191	196 230	558 595	283 057	334 870	967 464	47 428	112 518	215 379	144 466	63 906	239 3:0	229 078	762 505	8 : 5 = 52
77 903	6 052 216	5 007 214	6 797 148	10 777 903 6 052 216 5 607 214 6 797 148 7 536 230 16 218	629	29 152 455	19 084 347	19 084 347 11 363 484 11 333 606	11 555 696	5 266 735	1 828 787	3 029 352	382 6 524 647 2 529 139		5 457 802	900 %8% .	48% 006   5 80% 072   1 783 927	1,789,927
Permork Ireland Ielanon Taiven	Dermida Jamaica Jaraica Argina Venezuela Selvuda Argentina Reudos Philippine Sweden	E LE SE	lermida Janusca Pelgium Australia	Argentine Australia Surinam Tabistam Nin Is. New Zealand S. Africo	75				inel 118 683 Eclaim	y-40								

US Re-Exports of Shells kg

Jo mira of	1950	1961	1962	1963	1961	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	9261	1351	1973
destination																			
												, 120 ye	£10	44 405	102 044	212 203	518 760	507 830	312 331
South horna					1			_			000 +0	2	200	707 40			97 988	46 255	10 695
Italy	9 551	646 4	1 980		10 277		-				23 230							70 00	3
boy! Germany	58 483	57 267	10 051			11 783				11 916	20 366				15 310				
	61	10 376	65 6				-		52 830			14 558							
			13		473		361							11 723	9 7.26				
4 13 12 12 12 12 12 12 12 12 12 12 12 12 12	18 023	₽96 <b>†</b>	7 309																
Netherlands	5 165	2 000																	
Other countries	20 877	115	232	1 905	646	24 822	18 988	25 573	8 111	10 865	7 535	26 512	19 147	50 903	32 5%	52 211	66 653	267 663	80 873
Total	112 056	80 675	28 884	1 905	11 695	36 605	19 349	25 573	166 09	12 781	51 159	67 144	989 95	114 021	182 609	266 613	632 701	812 253	425 894

Source: published goernment statistics

Table 11

Country of sestination	Canalia Rexto	Virgin Is. Puerto Rico Leeward/Windward Jamaica	Bahamas Argentina Gracil	Tolorsa Sparia CK Serianie Selgium Selgium Feri Sep. Sermany	Greece Denmark Norway Sweden	Switzerland Portugal Maita	Nep. Treland	isiaer Japan Hong Kong Rep. Korea Okinawa	rarwan Singapore Theilend	Australia New Zealand French Prolis. Pac. Trust. Ter.	Srit. W. Africa South Africa Swamiland	Kenya Mauritius Frainda Oca	Kuwait Oman	, c+Cr
0_6	25. 25. 25. 25. 25. 25.		3 430	24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	2 600	e species et a distant		371 361		13 745	1 300			1 24. 42%
17,61	63.4 40.0 63.5 63.5 63.5 63.5 63.5 63.5 63.5 63.5		1 850	24 28 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		3		100 E		13 52	277	<u> </u>		120
12.6	Q(7) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		162 1	127 127 127 127 127 127 127 127 127 127	1 100	Ç	2 1		1 615	88 E	w-1			
- //-	. 108 244 15 004 31 065		00 C C -1 C C C	569 962 148 983 67 973 36 226 136 525 15 525	12 375			2999		20 20 20 40 40 50 50 50 50 50 50 50 50 50 50 50 50 50	6 256			
	1 088 025 90 724 5 497 25 901	¥.	1 975	2.000. 2.000. 2.000. 2.000. 2.000. 3.	50 642 10 580 9 295	3 250	4 (1/2)	691 822 18 305 21 324 27 745 4 540		36 64-6 2 93-14 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	500		-	2 3/1
	1 220 718 73 276 2 631 17 445 1 600	<b>3</b>	1 505	280 193 144 269 121 503 121 503 12 159 15 035	15 967 7 945 7 159		948	493 794 35 528 2 000 20 259 28 264	15 555	34 343 1 934 399	09_ :			50.
	200 C C C C C C C C C C C C C C C C C C		7 905	1642 1942 1942 1942 1943 1943 1943 1943 1943 1943 1943 1943	21 470	427	2 879	638 205 33 588 13 439 21 480 15 843		5 376 5 240 240	3 318		0.50	395 (C )
	4304 4304 4304 4004 4004 4004 6004 6004	10+	95	252 943 110 265 154 065 154 065 100 200 100 200 100 200 100 200	26 393	17 122 280 36	1 133	26 26 24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	250	25. 21. 2. 71.1 2. 71.1 13.4 635 3000	1465	11 -25	01 4	3 710 65
2 CE 2	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	777	4 388	244 244 244 244 244 244 245 245 245 245	20 8 20 E	2 206	2 369	670 717 109 177 273 572 9 138	3 687 600	56 130 3 984 2 235 2 233		3 405		

Table 12

Philippines- Exports of Scrap shell kg

1978		34 420 40 000	935 22 941 114 850
1977	-	9 190	22 941
935			935
7975			3 000
1974	***************************************	19 000	19 000 3 000
1973	•	000 26:	97 000
7972 3 456 6 861	1 426 730 3 720	3 360 .	26 653
1971		2 440	13 900 4 859, 26 653, 97 000
4 200		8 750	13 900
Taiwan Japan Korea Rep.	UK Italy Greece France	USA Canada Hawaii	Total

Source: Published government statistics

Table 13 a

# Exports of shells from Mexico (Obtained from official trade statistics (1976) and British Embassy in Mexico (1978-79))

Country of Destination	<b>1</b> 976	1977	1978*	<b>197</b> 9
USA	<b>2</b> 80 277	not obtained		
Japan	911 363			
China	6 000 •			
Total	1 197 640		2 742 892	2 175 519

<sup>\*</sup> Imports went mainly to the US, secondly to Japan and also to West Germany, Italy and Hong Kong

Table 13b

Estimated Exports of Shells from Mexico kg

Importing Countries	1976	1977	1978
USA marine shells	1 13/ //15	1 640 277	4 (70 5/5
		1 648 273	1 670 545
Japan other shell	s 929 300	1 471 193	1 296 670
Hong Kong shells	12 095	26 129	6 120
Portugal	1 000		
S. Korea pearl, oyster, abalone other sh		781 399	959 122
Spain other shell	s ·	2 000	17 000
Taiwan		6 000	
Thailand		850	
Total	2 680 371	3 935 844	3 949 457

Figures from official statistics of importing countries

Table 14

Indonesia - Exports of 'other shells'

1978	130 333 5 826 5 608 775	4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	146 690
1976 1977	108 606 32 106 7 415	. 155	162 558
1976	85 849 62 419 12 614	500	159 082
1975	176 233 42 200 12 876 5 000	22 431 10 000 10 000 7 260	286 000
1074	204 966 97 938 80 274 2 352 2 421	80 905 95 155 95 155 20 452	*
1973	300 616 6 472 19 964 3 060	149 631, 150 864; 3 930 59 959	720 534
1972	250 191 15 350 4 022	105 748 43 575 6 265 24 565	438 835
1971	93 032 6 021 46 634 1 772	23 119 2 416 1 263	174 257
1970	124 279 4 029 6 183	1.59 635 4 600 4 616 1 020 130	204 492
Country of destination	Japan Singapore Hong Kong Rep. Korea Taiwan Malaysia	Fed.Rep.Germ.59 Italy Spain Netherlands 4 France UK Hungary Belgium USA	rotal

Source: Published government statistics

1

Country of Destination	1976	1977	1978	1979
Carrella Varia	040.076	2 720 526		F 0/0 050
South Korea	819 036	2 328 526	3 94 865	7 048 250
Taiwan	206 784	178 529	198 730	325 145
USA	122 492	<b>1</b> 17 449	97 866	78 <b>52</b> 3
Canada	21 281	24 731	34 445	33 597
Portugal	16 000	20 000	24 500	22 880
Egypt			9 525	21 500
Spain	14 272	13 057	3 550	16 695
Hong Kong	2 500	1 150	3 341	10 496
West Germany	16 876	22 564	18 630	10 432
Italy	11 504	1 794	5 633	6 640
South Africa	6 846	9 950	8 351	2 808
Australia	9 881	8 865	8 180	9 217
Other countries	20 223	18 790	17 852	17 169
Total	1 267 695	2 745 405	4 430 508	7 603 <b>34</b> 4

Table 15b

# Japan Exports of Similar Substances to Coral and shells; powder and waste (kg)

Country of Destination	1976	1977	1978	1979
Taiwan	9 600	23 450	40 000	56 500
West Germany	50 245	39 308	44 176	42 618
Netherlands	31 347	11 212	9 626	25 245
USA	37 973	30 863	35 916	17 084
Italy	4 271	10 475		11 305
Australia	6 483	7 686	4 023	10 405
Other countrie	s 44 674.	40 395	20 087	26 085
Total	184 593	163 389	153 828	189 242

Table 16

# Estimated Exports from Haiti kg Figures taken from statistics for importing countries

Importing Countries	1976	1977	1978
USA Japan Spain Taiwan	763 195 61 533 49 000	964 798 43 373 92 000	578 718 124 738 88 000 10 824
Total	873 728	1 100 171	802 280

Table 17

# Solomon Islands - Exports of 'other sea shells' kg

Countries of Destination	1976	1977	1978
Australia Papua New Guinea New Zealand Japan USA	400 2 186 285	119	25 467 413
Total	2 871	219	<b>25</b> 880

Australia Exports of Shells other than Mother-of-Pearl

(kg)

Table 18

			1	
Countries of Destination	1976	1977	1978	
Hong Kong	189 004	1 257 348	391 349	
South Korea	182 621	150 480	1	
	30 770	10 867	193 859	1
Japan UK		·	/ 205	- 1
	3 16 245	97 299 28	4 205	
Italy			26	
USA	780	10 688	26	ļ
West Germany	7 371 *	8 018	40	
Spain	5 575	48	250	
France	1 799	1 514		
Papua New Guine		1744	2 685	
New Caledonia	84	70	179	
Indonesia		5 497		
North Korea		3 875		
Taiwan		1 075		
Singapore		526		
Netherlands	18	32		
Mauritius	266			İ
South Africa		17		
Polynesia		9		
Belgium	1			İ
Fr. Atl. Territ	S.	1		
New Zealand	2 386			
Total	437 165	1 547 536	592 593	

Table 19

Tanzania - Exports of Corals, Shells, their Powder and Waste kg

Country of listination	1974	<b>1</b> 975	1976
USA Canada	44 900 1 600	<b>1</b> 50 300 9 800	<b>16</b> 4 300 3 800
UK France Italy Netherlands Fed.Rep.Germany Spain Belgium Greece Israel Norway	70 000   27 700   34 100   14 500   8 100   3 600   1 500   2 400	64 700 16 000 27 900 5 400 9 900 3 300 1 900	57 200 18 900 18 400 11 600 20 500 - 1 900 2 300 1 400 4 400 300
Australia	2 700	2 700	1 900
Japan Pakistan Singapore India Mauritius	2½ 000 31 600 1 000	46 900 2 200 62 400 300	. 26 100 1 000 300 15 800 500
Total	266 700	4 <b>1</b> 2 100	350 600¦

Kenya - Exports of Corals, Shells, Powder and Waste (kg)

Construer attraction	1974	1975	1976	<b>1</b> 977	1978
USA	1			20 100	25 500
Italy UK Fed. Rep. Germany Netherlands France Belgium Spain Greece Norway	35 700 16 200 1 000 2 300	11 300 4 000 22 900		41 600 17 900 1 500 400	29 800 23 700 8 500 2 000 500 200; 2 200 400
Australia	w Pa		5.165	800	008
Japan Pakistan Singapore India Saudi Arabia	3 200 9 000			3 400 2 000 300 900	1 700 6 000 1 600 3 800
Uganda Zaire		:		100	200
Total	: 67 400	38 200	0	89 <b>1</b> 00	107 500

# India Exports of Marine Shells

Figures from 'Statistics of Marine Products Exports 1978' published by a Government of India

Undertaking (provided by P. Kannan) Quantity kg

Country of destination	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979
			,	1	1		1				
USA	04	510	2 176	1 580	1 650	2 800	24 212	25 709	11 782		104 828
Hong Kong									9 663		
Japan	12 125	4 188	34						669 6		
Fed. Rep. Germany			19	1 000		200	465	160	2 179		
Netherlands		169		119			04	548	2 500		
Italy	7 112	135	15	0.	1 580		573:	2 065		5 529	2 552
Spain				42 200		55 995		450	27 750		
UK	098	200		147		• 069	1 556	2 295	1 540	711	5 355
France	50	14	200	009	35 393	80		569		45	
Belgium				50			386	335	445	170	30
Canada				820				195	200	550	
Singapore							2 062	38	50		10 000
Malaysia	80				51			240			150
Australia							5 670			420	1 599
Tanzania	100	147	200								
Greece					693	277 i					20
Saudi Arabia	144						3 000			677	250
Oman										30	50 000
Bahrein											
Kuwait											
UAE											09
Thailand										462	
Colombo								902 9			
Norway							658				
Ireland						45					
Sweden							358				
Taiwan							7 000				
Total	20 511	5 365	5 644	960 84	117 488	758 69	92 600	249 45	65 899	150 687	465 789
				_							

Table 21b

## India - Exports of other Corals and Shells kg

Country of destination	<b>1</b> 976	1977
Spain Italy Fed.Rep.Germany France UK Netherlands Czechoslovakia Norway	20 741 15 000 2 257 2 756 3 593 98 1 655 2 655	52 625 8 177 11 866 8 329 9 700 6 885 5 090
Belgium USA Canada	20 047 <b>1</b> 95	21 328
Nepal Japan	6 450	108 695 7 495 4 000
Korea Rep.   Hong Kong   Singapore   Kenya   Saudi Arabia	14 908	9 567   2 750   2 000   250
Oman Kuwait Syria	50	15 641 99 667 1 000
Total	90 405	375 810

Table 22

# Malaysia Domestic Exports of Coral and Shells kg

Countries of Destination	1976	1977
Singapore Hong Kong Japan Australia S. Korea Philippines	1 180 759 184 807 10 1 615 346	10 713 234 7 751 2 011 508 508
Total	1 367 537	10 <b>7</b> 24 012

Table 23

Malaysia Re-Exports of Coral and Shells kg

Countries of Destination	1976	1977
Singapore Hong Kong Philippines	48 569 7 822	23 802 406 41
Total	56 391	24 249

All re-exports are recorded from Sabah and Sarawak

Source: Published government statistics for West Malaya, Sabah and Sarawak

		, , ,		
Country	Type/Species	1976	1977	1978
Japan	Pinctada margaritifera P. maxima Tectus niloticus Other shells	502 451 207 602 1 613 810 5 443 460	274-489 245-906 1-805-595 7-105-295	555 951 555 154 2 579 501 7 020 553
	Potal	7 657 419	9 451 285	10 288 724
France	Shells	7 60% 000	7 442 000	8 764 000
USA	Marine Shells	I 01/1 /180	4 621 237	4 297 096
S Koreu	Oyster Venrl shell Green abalone Other shells	187 929 574 774 1 096 280	162 217 986 572 1 500 475 1 437 579	153 737 960 463 1 990 016 3 282 439
	Total	1 658 985	7 886 647	6 386 660
West Germany	Mother of pearl Other shells	167 800 7 197 800	241 100 7 381 500	not given
	Total	7 365 600	7 622 600	
llong Kong	Shell	732 450	1 061 095	1 505 791
Spain	Mother of pearl Other shells (could include coral)	799 000 746 663	639 000 820 848	821 00 <b>0</b> 561 236
	Total	1 545 605	1 459 848	1 382 236
Switzerland	Shells Other (could include coral)	not broke		2 550 684 86 750
	fotal			2 637 43h
Portugal	Shells Other (could include coral)	783 400 890 400	895-300 643-200	not available
	fotal	1 675 800	1 334 500	
Tuiwan	Shell Shell waste	276 466 272 096	213 692 244 578	285 295 270 410
	Total	548-562	458-070	555 705
Yugoslavia	Shells	28 664	27 592	21 229
Mexico	Shells	18 522	not obtained	21 055
India	Cowries Chanks	50 201 0	5 740 150	not available
	Total	56-291	5 890	
Brazil	Shells	7 368	4 289 (waste)	not available
Thailand	Shells Pewder & waste	2 542	2 327 322	4 34 <b>3</b> 302
	Total	2 542	2 649	4 645
Indonesia	Shells Powder & waste of shells	2 475	none recorded	10 20 000
	fotal	2 475		20 010
Milippines	Shell Scrap & waste of shell	937	117	10 441 15
	Total	957	117	10 456
Bahamas	Couch shells (No.)	5 577	710	

Country of origin	1970	1971	1972	1973	1974	1975	1976	7261	1978	1979
USA S. Korea	2 979 919 20 700	649 955	1 725 479 638 390	2 466 202 159 437	1 622 250 258 500	2 030 776 627 873	2 970 244 880 417	268 648	5 208 854 1 774 755	5 555 513 2 247 800
Mexico			269					193	296	657
Philippines							296 158		558 066	
Indonesia					125 555					92 553
Faiwan	34 075	05 157	142 5/4		//8 0/	20 707	45 200		35 952	
Haltl Panna New Gninea										
Australia		15 414		55 625	58 189		19 571	14 660	96 9	11 820
Solomon Islands										
New Hebrides									16 972	
Tanzania	50 157	68 344	25 985	24 519	22 482	, 36 371		10 917	2 716	8 595
Kenya								3 559		
India	8 738	8 528				7 258				5 049
Madagascar										
Singapore	5 189	5 597	12 307	1 651	1 016	6 272		5 165	1 250	
Ecuador				5 225			525		1 190	5 120
Bismarck Arch		18 978	18 451		_					
Malaysia						7	894	2 000	10	
Thailand	8 000	5 631				20	00	9 500	18 700	4 128
Hong Kong			22 673	24 159	5 900		458			520
Burma					5 991					
	2 000	691	917	5 612						
Mainland China		0		1	-	1	(	I C	5 000	
France			920	195	410	730		977		
1 cary	5 0 0 2 2	0 840	12 1.01	000	400	200	2 000			1 200
office comprises						4 905	001	70 770		28 1/1
Total	4 245 724	2 575 490	4 025 542	5 214 566	4 960 256	4 516 854	5 445 466	7 105 295	7 020 558	009 987 2
Other countries	Ryukyu		Fiji	Sri Lanka		Sri L			Zeal	and New Cal
are:	TNew Guin	. Bahamas Zambia	Egulga •	Greenland	Mozambique Fiji	le Ind. Oc	Panama	New Cal	Fiji Comoros	Gilbert Is Comoros
		TNew Guin			5				S Africa	S Africa UK
Source: Published	Published Government s	statistics				_			Reunion	Yemen

Japan - Imports of Substances Similar to Coral and Shells; Powder and Waste

			Is.
1979	289 151 56 828 180 495 700 10 000 7 466 7 450 1 480	555 855	Mainland China Solomon
1978	557 261 4 784 180 500 1 500 20 448 5 551 50 245	625 487	Germany W. Germany Korea   Gilbert & Tuvalu
1977	241 569 7 203 12 153 40 448 4 089 23 869	529-551	ž
1976	290 950 4 719 109 349 100 349 2 826	408 024	W. Germany Australia
1975	229 946 10 248 215 425 1 100 1 396 6 000	464 415	
1974	265 458 34 451 37 016 15 100 4 985	553 510	
1975	519 954 264 448 14 760 62 226 125 2 000 4 268 10 900	628 679	Hong Kong Thailand
1972	103 665 152 320 10 897 6 300 27 650 1 899 51 494	554 228	îyukyu Singapore
1971	115 450 106 025 42 650 2 500 1 850 202 655	471 106	Ryukyu Australia
1970	74 861 27 000 619 1 219	247 469	Ryukyu Mainland China Bismarck Arch. Fiji
Country of origin	Philippines S. Korea Taiwan Indonesia Mexico USA Ilaiti France Papua New Guinea Other countries	Total	Other countries are:

Source: Published government statistics

Table 27

France Imports of Unworked Shells kg

Countries of Origin	1976	1977	1978
Netherlands	2 157 000	<b>2</b> 142 000	2 901 000
Denmark	3 301 000	<b>2 8</b> 98 000	2 632 000
Turkey	684 000	893 000	1 153 000
Greece	178 000	195 000	171 000
Yugoslavia	84 000	59 000	74 000
Madagascar	91 000		89 000
Philippines		55 000	65 000
Syria	39 000 ·	37 000	51 000
New Caledonia	135 000		
Bulgaria	32 000		49 000
Indonesia	- · h	37 '000	
Japan		20 000	
UK			251 000
Austria			<b>7</b> 000
Italy Tunisia Romania	007.000	1 106 000	28 000 52 000 21 000
Other countries	903 000	1 106 000	1 220 000
Total	7 604 000	7 442 000	8 764 000

(5 Jungta of Grantked Shella kg (including mother-of-pearl)

Courtries of destination	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in S. Africa in S.	1
1960	4448 728 139 676 11 526 579 161 286 990 70 220	81 929 5 932 932 5 932 932 7 932 932 17 733 17 733	Then, 405 2 127 er5 1  Then, 405 2 127 er5 1
1961	410 275 97 246 15 255 157 975 14 610 503 915	129 693 41 845 52 416 22 011 23 777 1 814	Panara Araba
1962	380 POS 77 040 28 045 218 151 24 233 372 847	58 7/58 18 2/5 12 5/6 19 4/22 64 6/56	1 1 607 200 1 Aden No. No. 10 1 No. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1963	509 525 11 216 11 216 250 275 93 818 135 896 425 041	112 705 33 725 29 CGs 11 756 2 2 750 2 473 7 460 25 805	Sutzer- Aden Units Aden Units Aden Units Aden Units India Fr Pac Part India Fr Pac Pac Pac Pac Pac Pac Pac Pac Pac Pac
N161	557 020 116 721 116 721 172 795 62 055 74 941 127 970 84 026	75 % 65 % 65 % 65 % 65 % 65 % 65 % 65 %	Ade Ade Man National Property
1965			O. a. a.
1962	27 Co. 1 52 214 52 214 101 904 139 071 106 961 115 001	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1 0c0 056
1967	102 FOR 102 FO	50 M F F F F F F F F F F F F F F F F F F	Pr Puc la Fy 755.  Pr Puc la Fy lac la Malayaia Austria Austria Austria Austria Austria
1968	45 779 45 779 196 924 198 927 69 709 75 127 95 276	52 709 1 811 13 657 22 695 8 313 51 000	T S S S S S S S S S S S S S S S S S S S
1969	352 752 126 447 370 478 188 031 27 841 13 553 60 917	5 624 1 729 1 595 7 569	e 9
	673 112 123 113 129 123 130 123 14 12 12 12 12 12 12 12 12 12 12 12 12 12	2 CO1 2 CO1 507 4 148 109 953	147 502   1 7c8 755 Paragore Knada Singapore Knada Ardia Brancia
1971	550 5-7 174 212 466 8-0 16 8-0 16 8-12 13 19-8 72 121 9 274	940 6 940 6 660 6 715 6	Canada Fr Pac Is Front Front Front
1 1972	50 100 100 100 100 100 100 100 100 100 1	200 00 00 00 00 00 00 00 00 00 00 00 00	Consider
	4 C C C C C C C C C C C C C C C C C C C	25 92 93 93 93 93 93 93 93 93 93 93 93 93 93	Crystal S. Mrica N. Portion N. Portion Authority Took None Vores Oc. Portion
1974	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5	959	3 504 954
1975	050 010 050 010 705 169 142 214 99 608	261 807	2 905 104
1976		45 129	प 014 मे
	77 100 100 100 100 100 100 100 100 100 1	51 756	4 621 237
Č.	1000 1000 1000 1000 1000 1000 1000 100	n 8008 4 7 80008 4	S. Marie C. C. C. C. C. C. C. C. C. C. C. C. C.

Table 29

South Korea Import of 'other shells' kg

Country of origin		1977			1978
Japan	1 066	992		2 580	190
Indonesia	194	416		229	691
Philippines	24	802		72	939
India	31	000		44	783
USA	44	827		32	909
Thailand	27	248		7	500
Singapore	15	000		182	337
New Hebrides	10	000	۰	1	000
Australia	7	954		30	760
Papua New Guines	5	000		6	500
Malaysia	4	888		10	090
South Africa	4	252			
Central Africa	1	000			
Solomon Islands				2	000
Mainland China				39	900
Hong Kong				6	820
Burma				5	200
UK				3	000
Mexico				10	900
Guinea				2	000
Other countries				13	920
Total	1 437	379		3 282	439

Table 30

West Germany Imports of 'other shells'

Country of origin	1976	1977
Netherlands	5 911 800	4 631 500
Denmark	633 700	1 229 700
France	226 500	537 500
Belgium	173 200	639 400
Philippines	154 400	175 400
Japan	54 500	33 100
Italy	12 800	9 800
Taiwan Other countries	2 600 28 300	6 <b>100</b> 119 000
Total	7 <b>19</b> 7 800	7 381 500

Hong Kong Imports of Mollusc Shell kg

Table 31

Country or origin	1976	1977	1978
Australia	271 287	316 195	704 529
Indonesia	174 789	199 346	148 678
Singapore	58 366	49 823	74 438
Philippines	47 401	117 540	91 845
Fiji	<b>3</b> 5 852	50 627	37 217
Macau	40 642	93 795	
Mainland China	27 027	104 266	2 607
Solomon Islands	11 232		
Malaysia	10 287 .	5 013	11 795
Mexico	12 095	26 129	6 120
Papua New Guinea		13 918	1 500
Thailand	1 938	16 377	33 789
USA	939	43 018	104 001
Japan	2 449	13 563	6 610
India	1 479	1 502	19 045
South Korea		6 923	6 514
South Africa			200 381
Burma Other countries	3 556 33 061	3 060	<b>2</b> 0 000 36 702
Total	732 450	1 061 095	1 505 791

Table 32

Spain Imports of 'other shells' kg

Country of origin	1976	1977	1978
Philippines	577 000	573 000	375 000
Haiti	49 000	92 000	88 000
Madagascar	20 000	7 000	18 000
Italy	27 000	25 061	19 000
USA	14 005	10 001	8 577
France	4 000	25 120	366
Portugal	15 000 °	50 000	15 000
Japan	9 000	15 600	3 420
Taiwan	2 846	8 000	5 000
UK	2 000	6 019	2 000
Mozambique	10 000		
Mexico		2 000	17 000
Kenya			5 000
Tanzania	360	931	4 000
Netherlands	1 000		
Indonesia	80	3 000	
India	1 000		279
Australia	16	43	7
Fed. Rep. Germany	260	68	587
Other countries	14 096	3 005	
Total	746 663	820 848	561 236

Country of Origin	1976	1977	1978
Denmark	2 259 226		
Japan	543 563	301 300	14 800
Indonesia	426 677	405 800	•
Philippines	<b>41</b> 9 476		
Sudan	312 022		
USA	<b>17</b> 8 269	ļ	
Malaysia	167 762		
Netherlands	124 550	}	
Haiti	117 495	1	
Australia	<b>11</b> 5 692		
New Caledonia	<b>11</b> 5 040		814 000
UK	97 519	İ	
France	95 002	1	
Fiji	58 607		
Mozambique	46 706		
New Zealand	45 740		
Portugal	37 415		
W. Germany	30 594	-	
Kenya	28 916		n sale
India	26 306	-	
Singapore	25 237		
Papua New Guinea	22 917		
Tanzania	21 170		
Mexico	20 000		
Taiwan	17 516	315 600	55 000
Ecuador	10 595		
Madagascar	10 000		
Tunisia	4 751	6 700	5 600
Algeria	3 765	5 100	
Spain	3 393		8 200
Other countries	59 168	4 376 900	3 519 900
Total	5 424 669	5 411 400	4 415 500

Other countries in 1976 were:

Ireland	Somalia	Honduras
Austria	Seychelles	Bahamas
Yugoslavia	S. Africa	Colombia
Greece	N&S Yemen	Thailand
Romania	Polynesia	China
Albania	S. Korea	Turkey

Table 34

Australian Imports of Coral and Shells kg

Country of origin	1976	1977	1978
01 0116111	1970	1311	1978
Philippines	49 825	70 714	75 080
Japan	<b>1</b> 2 966	21 130	7 709
Taiwan	1 369	3 876	4 325
Indonesia	84	3	
Mainland China	20	10	7
India		1	294
Thailand	23		
Hong Kong		11	14
Singapore		7	
Mexico	4 624	4 618	4 536
USA	5 487	2 655	2 793
Haiti		1 424	4 393
Solomon Islands	575	203	25 000
New Hebrides	200		
Fiji			190
Polynesia	3		
Papua New Guinea	485	930	105
New Zealand	36	65	307
France	2 453	758	1 094
Italy	408	391	854
Denmark	811	896	200
UK	13	43	228
South Africa	300	94	1 592
Tanzania	745	325	3 340
Kenya		1 008	400
Sudan		255	
Total	<b>80</b> 427	109 417	132 461

Table 35

Singapore Imports of Coral and Shells kg

Country of origin	1976	1977	1978
Malaysia	10 537 152	13 134 340	10 670 289
China	20 679		
Philippines	30 900	395	<b>1</b> 1 511
Papua New Guinea	9 473	3 400	10 160
Burma	5 082		138
Thailand	3 726		
India	1 .	12 750	10 912
Japan		1 000	5 000
Mozambique		2 330	500
New Caledonia	· 16	2 000	<b>30 0</b> 00
Kenya		2 000	3 370
Australia		3 597	
Other Countries	<b>78</b> 768	749	<b>15</b> 496
Total	10 685 781	13 162 561	10 757 376

Table 36

Malaysia Imports of Coral and shells kg

Country of origin	1976	1977
Philippines	49 920	24 361
Taiwan	30 578	101 587
France	1 940	5 150
Fed. Rep. Germany	y 1 016	
India	406	132
Singapore	37 445	34 570
Indonesia	• •	1 605
Thailand		1 676
USA		142
	• · h	
Total	121 305	169 223

Source: Published government statistics for West Malaysia, Sabah and Sarawak

Table 37

Kenya Imports of Corals and Shells kg

Country of origin	1974	1975	1976	1977	1978
Somalia	57 100	21 200	13 000	18 800	14 900
Tanzania				51 500	5 300
Madagascar	200				500
South Yemen			21 900		
Saudi Arabia			15 100		
France			100		
UK	-	700			
Italy	100				
USA	300				200
Other countries	5 300	1 200	22 800	1 600	10 500
Total	61 000	23 100	72 900	71 900	51 400

Table 38

Exports of Unworked Pearl Shell kg

	1976	1977	1978
Indonesia	504 598	446 223	587 975
Australia	338 441	417 960	318 462
Philippines	<b>20</b> 2 062	214 715	466 932
Malaysia	(161 819)	(57 000)	(138 000)
Taiwan	(133)		
Fr. Oceanic Terr	. (100 000)	(197 000)	(194 000)
Madagascar	(57 000)		
India	(40 000)	(19 000)	(57 000)
Cook Islands	(27 332)	(17 097)	(12 485)
Fiji	<b>1</b> 8 388	8 064	(17 088)
Spain	15 000	76 000	34 000
Solomon Islands	<b>1</b> 1 057	6 466	5 930
Japan	(110 122)	(565 431)	(297 352)
Papua New Guinea	10 191 ×	(7 168)	(32 725)
New Zealand	(10 056)		(13 000)
Hong Kong	(10 002)	(1 250)	(11 665)
Thailand	(9 000)	(2 000)	(3 700)
W. Germany	82 500	130 900	
Afars Issas		(13 000)	
Singapore	(5 229)	(12 257)	(8 421)
Sudan			(39 000)
USA			(26 000)
Burma			(5 000)
Mexico			(2 000)
UK Ocean Terr.	(10 000)		

Source: Published government statistics
Figures in brackets are estimated from other countries imports.
\* 1975-1976

Table 59

Indonesia - Exports of Unworked Mother of Pearl kg

1578	0400 0400 0000 0000 0000	. 000 472	526 235
1977	157 073 165 164 567 190 83 106 94 102	72 77 17	+46 223
1976	225 065 176 266 51 250	40 520	11 497
5/47	137 527 28 174 25 600 5 000	22 958 4 196	16 885 300 340
1974	34 949 77 024 7 402	15 470	6 '69 157 421
1973	12 683	59 490	65 645
1972	73 213 19 542 16 036	72 067 10 811 47 740	239 909
1971	18 528 48 695 25 967 2 021	4 034 14 598 5 902	119 745
1970	7 225	.31 162 72 906 63 364 2 689	4 225
Country of destination	Japan Singapore Hong Kong Rep. Korea Taiwan	Fed.Rep.Germ Italy Netherlands UK	USA Total

Source: Published government statistics

Philippines - Exports of Unworked Mother of Pearl kg

	1970	1971	1972	1973	1974	1975	1976	1977	1978
Japan South Korea Hong Kong	483 565 111 375 6 330	191 074 123 123 1 400	199 420 98 816 948	184 085 181 785 8 400	revi. Cerold	News.	109 858 89:295 2 909	81 139 80 944 38 148	194 539 181 557 78 220
Singapore Taiwan	2 280	3 697	7 000				•	2 000	
SA	14 550	300	1 500	1 400				2 899	1 616
Newsbudg Italy 11k	2 285	820	8 953	<del>199</del> 9				4 090 5 495	000 9
Spain	2 000		-	10 500					
ed.Rep.Germ. France	72 000		ancourant for the file	140		- management			wasen Man Addition
Australia	w woods			200					
Total	640 385	640 385 320 413 310 637 393 174	310 637	393 174			202 062	202 062 214 715	466 932

Source: Published government statistics

Table 41

Australia Exports of Unworked Pearl Shell kg

Country of Destination	1976	1977	1978
USA	134 532	117 878	117 381
W. Germany	106 430	149 017	51 789
UK	23 283	35 986	109 823
Italy	33 623	59 114	3 500
Japan	27 673	40 785	20 422
Isama	5 000		1 188
Hong Kong	7 900	15 180	2 706
S. Korea			11 653
Total	33.9 441	417 960	318 462

Table 42

Imports of Unworked Pearl Shell kg

	1976	1977	1978
Spain Japan W. Germany S. Korea Hong Kong Singapore USA Israel Italy UK Taiwan Haiti France	799 000 600 143 167 800 374 774 (67 706) (176 623) (146 029) (15 000) (42 055) (23 283) (300) (189)	639 000 520 395 241 100 986 572 (138 493) (164 567) (120 782) (117 500) (63 204) (60 581) (2 000)	821 000 689 065 (76 973) 960 468 (175 262) (195 933) (118 997) (9 1881 (11 500) (115 823) (28 000)

Figures in brackets estimated from export statistics

of other countries

Japan - Imports of Pinctada margaritifera kg

1979	207 805 117 299 19 577 8 715 6 544 8 566 15 383 4 700 10 940	705 207	Kenya M.M. Car.* Singapore
1978	180 547 154 655 2 725 11 000 12 485 4 226 5 000	555 951	
1977	151 428 104 200 6 996 17 097 7 932 5 829 1 250 1 757	274 489	Singapore
1976	145 514 102 000 7 908 5 512 27 552 8 554 10 056	502 451	Malaysia
1975	49 972 126 419 10 659 9 128 6 000	211 299	
1974	158 306 70 985 12 858 1 581 11 992 1 209	256 751	Tailand
1975	212 462 155 928 10 816 2 379 24 898	586 485	
1972	160 876 116 585 17 594 6 025 6 177 4 205	511 256	_
1971	176 555 97 977 10 770 4 015 4 000 5 095	296 388	New Guin. Territ. USA
1970	284 550 117 597 117 597 9 815 5 750 15 020 1 985	466 123	Malaysia New Guin. Territ. Bismark Arch, France
Country of origin	Philippines Indonesia Papua New Guinea Fiji Cook Islands Solomon Is. Fr. Oc. Terr. New Zealand Australia Hong Kong Other countries	Total	Other countries include:

(\* M.M. Car = Marshall, Mariana & Caroline Islands)

Japan - Imports of Pinctada maxima kg

	10.2.2.0		
1979	169 046 168 567 60 847 40 000 40 000 2 000	441 156	g Yemen
1978	147 068 141 176 25 752 5 000 2 700 6 088	555 154	Hong Kong India
1977	55 200 153 425 54 111 1 000 172 2 000	245 906	
1976	80 450 175 212 55 911 5 224 5 224 2 224 2 79 1 75	297 692	Taiwan
1975	2 000 143 427 56 276  5 940 1 788	189 451	
1974	3 500 73 505 46 561 21 844 5 140 2 556 1 884	154 370	
1975	42 519 83 262 83 781 77 218 15 744 4 471 2 686	557 482	
1972	64 921 101 508 147 473 42 673 9 815 35 652 5 844	405 686	
1971	57 109 15 603 164 15 240 8 858 20 065 2 155 1 075 8 884	275 088	Territ. New Guinea
1970	257 827 1 764 122 472 65 024 6 500 a 18 669 2 216 16 255 3 191	498 557	Taiwan Eorea Panama USA
Country of origin	Philippines Indonesia Australia Burma Thailand Papua New Guinea Singapore Malaysia Solom Islands Fiji UK	Total	Other countries include:

Source: published government statistics

Table 45

USA Imports of Unworked Mother of Pearl and Trochus

Country of origin	1960	1961	1962	Jan/Aug 1963
Australia	372 011	378 614	213 107	140 070
Japan	141 894	192 566	135 785	11 006
New Zealand	17 085	2 600	14 284	3 048
Fr. Pac. Islan	nds 17 020	4 096	826	3 061
Arabia	28 <b>5</b> 65	8 150		
Aden	9 868	13 206	7 156	6 095
Panama	746			
Saudi Arabia	9 095			
W. Germany	2 835 **	• 893	18 288	
Italy	932			3 999
Burma	6 095			
Philippines	21 896	1 640	3 919	676
Hong Kong	1 288			
Br. W. Pac. I	s. 3 161			
Sudan	9 998			
Fr. Somalia	2 000			
Br. Somalia	2 032			
India		1 800		
Iran		5 136		
Thailand		1 016		
Singapore			45	2 055
Indonesia			4 925	
New Guinea			8 180	
Total	646 521	609 717	406 515	170 010

Table 46

Exports of Unworked Trochus kg

	1976	1977	1978
Indonesia	<b>1</b> 379 601	1 205 049	1 588 511
Solomon Islands	566 497	400 576	265 979
M.M.Car.*	(280 204)	(398 183)	(242 769)
Papua New Guinea	227 600	(144 491)	(127 008)
Fiji	217 651	477 558	(87 400)
Philippines	154 950	124 736	126 967
New Caledonia	(78 086)	(102 043)	(852 202)
New Hebrides	(89 734)	(102 437)	(191 252)
Taiwan	(18 000)	(35 800)	(2 500)
Australia	(16 912).		
Mainland China	(12 060)		
Thailand		(59 010)	(30 400)
Hong Kong		(19 750)	(14 570)
India		(9 000)	(5 000)
Singapore		(810)	(9 000)
Fr. Oceanic Terr.			(20 277)

<sup>\*</sup> M.M.Car. = Marshall, Mariana & Caroline Islands

<sup>\*\* 1975-1976</sup> 

Indonesia - Exports of 'Troca or Lola' kg

1977 1978	255 539 975 752 313 046 99 620 49 889 5 000 5 000	000 50 025 45 000 334 35 000 60 000 000 35 018 20 000	
1976	518 700 885 25 732 81 04	000 60 00 053 5 23 000 10 00 834	152
1974 1975	333 869 310 599 726 359 45 813 89 4 122	206 778 30 94 950 75 15 303 75 509 175 20 26 708 14	10
1973	926 584 539 296 70 956	138 249 31 726 51 134 102 484	
1972	790 153 479 840 101 754 2 847	256 132 214 124 46 125 46 024 197 335	
1971	601 126 144 787 277 240	185 363 197 987 74 836 71 559	200
1970	604 464 176 835 134 564 5 125	any 472 227 101 835 47 315 64 532 209 555 66 585 ia	6 663
Country of destination	Japan Singapore Hong Kong Taiwan Rep. Korea 'Yunani' Malaysia	Italy Fed.Rep.Germany France Spain Netherlands UK Belgium Czechoslovakia	USA

Source: Published government statistics

Table 48

## Solomon Islands - Exports of 'Trocas' kg

Country of Destination	1976	1977	1978
		Comments of the Comments of th	
Hong Kong	8 665	delle	_
Singapore	<b>13</b> 714	14 079	•••
Japan	492 366	341 116	211 197
UK	ene r · · · · · · · · · · · · · · · · · ·	•••	4 072
Fed. Rep Germany	51 752	45 381	50 710
Total	566 497 <sup>^</sup>	400 576	265 979

Published
Source: Government statistics

Table 49

Philippines - Exports of 'Trochea' shell kg

	1970	1971	1972	1973	1974	1975	797 797 1975 1974 1975 1976 1976	1977	1978
Japan Akinawa	304 804	304 804 145 142 220 192	220 192		292 049 112 966	55 678	806 99	43 550	72 721
Hong Kong	23 000	5 248		2 000			(		4 570
Rep. Korea					056 70	2000	000 02	2 000	2.50
Taiwan					*	15 000	_		2 000
Spain	7 805	133 725	61 074 :	545 84	61 827	43 450	41 047	15 702	16 919
France	2 000	1 135			22 220				20.
UK Portu <i>e</i> al		4 750	7 400	M		9 975		M 100	
Fed.Rep.Germ.	7 000	)	)		4.159	75			
USA						2 900			
Argentina					_		775		
Total	344 610	301 750	303 846	351 594	266 780	168 343	344 610 301 750 303 846 351 594 266 780 168 343 154 950 124 736 126 967	124 736	126 967

Source: Published government statistics

Table 50

Imports of Unworked Trochus kg

	1976	1977	1978
Japan	1 613 810	<b>1</b> 805 59 <b>5</b>	<b>2</b> 5 <b>7</b> 9 301
Singapore	<b>(</b> 9 <b>1</b> 8 969)	(554 054)	(752 788)
Hong Kong	<b>(17</b> 7 076)	(160 825)	(54 459)
W. Germany	(149 859)	(171 503)	(110 710)
Italy	(130 878) *	(386 489)	(65 462)
Spain	(115 673)	(25 862)	(16 919)
UK	(10 160) -	(3 500)	(4 072)
Switzerland	(10 159)		
France	(10 000)	(35 018)	(20 000)
Taiwan	(5 110)		(5 000)
New Zealand		(1 000)	
W. Samoa		(91)	
S. Korea		(2 000)	(15 820)
Malaysia			(3 680)
Czechoslovakia			(10 000)
Denmark			(5 000)
Argentina	(1775)		

Japan - Imports of Tectus miloticus kg

Country of Origin	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979
Indonesia		786 077	811 619					409 167		462 118
M.M. Car*	145 216	227 508	362 473		183 770					
Solomon Islands		278 012	586 118							
New Caledonia										
Fiii		402 44	50 686	71 255		7 112	31 496			
Philippines		219 572								
Papua New Guinea	60 810	79 314	142 932		200 014					
New Hebrides		50 720					89 734	102 437	191 252	
Thailand		18 800	27 095	25 245	24 333	77				
Taiwan	74 800						18 000			
India	41 041			25 000	4 240					
Anstrolia		960 9				10 000	16 912			
Hong Kong	4 000							19 750	14 570	11 295
Mainland China						25 000	12 060			
Malaysia	102 505		5 080		4 518			-		
Singapore	40 721	45 729	35 574		1 016	2 986		810	000 6	
Rep. Korea					1 700					5 598
Bismark Arch	255 540	157 140	65 677	37 954	1 729					
Fr. Oc. Territ.						4.140			20 277	20 000
Territ. New G.	155 726	99 958	19 558							
Burma			960 9	12 201		,				
Ryukyu	45 550	22 150	1 000							
Spain					-	10 000				
Total	2 585 580	2 064 488	2 220 551	2 781 515	1 188 520	1 457 993	1 613 810	1 805 595	2 579 501	1 895 218

Source; published government statistics

<sup>\*</sup> M.M.Car = Marshall, Mariana & Caroline Islands

Indonesia - Exports of 'Burgos' or Greensnails kg

				•	,				
Country of destination	1370	1971	1972	1973	1974	1975	Ç.,		-
Japan Hong Kong Singapore Rep. Korea	3 126 12 210 19 583	37 215 35 589 734	59 485 3 872 979	45 174	29 700 25 107 17 836 8 967	50 842 17 402 28 150 2 000	1000	22 927 20 05 1970 0 0 0	15 200 10 215 10 000
Fed. Fep. Germ France Netherlands Tpain Italy	, 1 550 1 550 2 536 5 536 5 536	2 039				5.		<u>~</u>	
Total	44 251	251 , 75 577 64 336	64 536	626 09	89 610	468 66	89 610 99 894, 144 526 (1 50.	(1 10)	

Source: Published government statistics

Table 53

Solomon Islands - Exports of Green Snail kg

Country of Destination	1976	!	1977	1978
Hong Kong	516		989	
Singapore	2 125		551	-
Japan	19 808	•	9 378	12 994
W. Germany	621		889	2 386
Total	23 070	•	10 818	15 380

Table 54

# Papua New Guinea Exports of Unworked Shells kg July 1975 - June 1976

Country of Destination	Trochus	Green Snail Shell	Mother of Pearl	Others
Japan	91 701	26 630	8 788	624
Spain	54 209	25 000		
W. Germany	41 979	218	914	
Italy	24 341	1		349
UK	10 160			
Taiwan	5.110		300	881
Singapore		8 277		
Haiti			189	
Australia				100
Belgium				5
Bulgaria				360
Netherlands				11
Total	227 600	60 125	10 191	2 330

Table 55

South Korea Imports of Green Abalone Shell kg

Country 1976 of Origin 1977 1970 946 222 588 736 779 451 Mexico 72 430 753 783 USA 125 747 172 971 220 118 115 276 Australia 167 565 156 816 206 691 Japan Indonesia 23 871 18 245 Philippines 10 139 2 290 7 170 Hong Kong 12 000 -1 000 6 000 Malaya Austria 1 250 Total 1 096 280 1 300 475 1 990 016

Table 56

Philippines Exports of Unworked Capiz Shells kg

Country of Destination	1970	1971	1972
Hong Kong	59 999	10 935	
Japan	71		
$S_{W}$ itzerland	11 048		
Spain	5 347		
Belgium	1 045 •		
Fed.Rep. Germany	700		_
Sweden	u h		969
USA	1 900		118
Total	80 110	10 935	1 087

Source: Published official statistics

Table 57

## India Trade in Unworked Cowries and Chanks kg

#### Cowries - Imports

<b>1</b> 976	101
17 780 22 591 15 29 <b>0</b>	5 ()3() ((5)
56 291	$I_{tV}$
	17 780 22 591 15 29 0

#### Cowries - Exports

Country of destination	1976 1977
USA UK Netherlands Fed.Rep.Germany	38 392 42 224 927 814 1 099 936
Total	40 246 45 073

#### Chanks - Imports

Country of origin	<b>1</b> 976	1	1 + ''
Singapore			41,0
Total			150

### Chanks - Exports

Country of acatimation	1976	1977
Italy Spain France	20 000 20 000 <b>1</b> 5 076	13 956
Fed.Rep.Germany USA Malaysia	2,5	80 i 3 808
Total .	55 111	1; 844

Exports of Worked Mother-of-Pearl by Weight kg

		1	
	1976	1977	1978
	164 107	156 047	(00.755
Taiwan	461 487	456 213	609 355
S Korea	109 214	58 704	59 324 *
Japan	29 271	32 767	34 686
Thailand	4 239	7 414	38 326
W. Germany	6 087 .	14 738	
Italy	9 989	11 400	
Spain	. 33	ō	5 724
France	980	3 000	
Netherlands	1 000	0	
Denmark	1 000	0	
Indonesia	710		6
Mexico	15 094		
Switzerland	235	203	
Belgium		500	
UK	352	186	
India	199	162	
Brazil	35		

<sup>\*</sup> Jan-Nov

Table 58a

Table 58b

Exports of Worked Mother-of-Fearl by Value US \$

	1976	1977	1978
Taiwan	2 940 263	2 862 105	4 260 167
S Korea	2 031 142	1 306 923	1 832 930
Japan	686 301	836 129	1 198 032
Thailand	87 388 .	95 443	131 866
W. Germany	<b>31</b> 2 917	329 524	
Italy	129 447	125 930	
Spain	337	0	<b>52 3</b> 82
France	17 600	57 234	
Netherlands	6 400	435	
Denmark	11 207	0	
Indonesia	995		1'/
Mexico	4 731		
Switzerland	91 995	96 605	
Belgium	361	13 485	
UK	12 403	9 500	
India	2 834	6 587	
Brazil	691		
Singapore	19	550	
Hong Kong	165 594 НК\$	404 396 нк\$	1 134 199 FKS

Imports of Worked Mother-of-Pearl by Weight kg
Including mother-of-pearl for button making

	1976		1977	1978
Japan	87 259		96 560	108 552
France	71 667		100 092	
W. Germany	48 995		96 236	
Spain	<b>29</b> 582		81 081	<b>40</b> 946
Italy	24 682		42 400	
UK	14 623	.	18 000	
Switzerland	10 498		4 595	
Thailand	8 927		9 714	2 208
Netherlands	5 000		6 000	
Belgium	4 200		4 000	
Norway	4 000		4 000	
Denmark	3 400		3 700	
Taiwan	2 185		2 117	2 695
Portugal	500		2 500	
Finland	117		648	
S Korea	180		148	252 *
Brazil	25			
Barbados	11		29	
Indonesia			43	244
Yugoslavia			1	3

<sup>\*</sup> Jan-Nov

Table 59b

## Imports of Worked Mother of Pearl by Value US $\sharp$

	1976	1977	1978
Japan	<b>7</b> 80 461	1 081 479	2 064 743
France	656 000	934 255	
W Germany	565 417	1 118 571	
Spain	318 138	820 556	815 350
Italy	<b>23</b> 6 535 • 1	395 856	
UK	115 932	178 600	
Switzerland	97 839 *	84 691	
Thailand	12 484	14 324	6 021
Netherlands	47 200	39 565	
Belgium	55 417	93 879	
Norway	25 192	23 462	
Denmark	<b>7</b> 5 862	53 103	
Taiwan	4 000	9 500	7 222
Portugal	7 270	26 566	
Finland	2 593	7 230	
S Korea	<b>1</b> 815	7 205	3 648
Barbados	5 662	1 556	
Brazil	1 147		
Indonesia	-	17 413	
Yugoslavia	-	13 978	252
Singapore	570	2 630	2 806
Greece	10 243 (July-	with	
Australia	Dec)28 315	24 146	21 704
Malaysia	36 991	16 968	
Hong Kong	1 611 549 НК\$	4 024 159 HK\$	9 427 894 НК\$

Table 60

Philippines Exports of Worked Shell

	1976	1977	1978
Shell handbags (No)	2 363 422	1 700	63 465
Shell lampshades (kg) Light fittings	545 <b>0</b> 57	633 913	968 561
Worked Capiz shells (No)	1 219 432	2 499 200	2 349 484
Worked Mother of Pearl (No)	5 750	117 837	140 140
Shell buttons (kg)	3 323	4 877	
Shell lanterns (No)	r 16	235	85
Other worked shells (kg)		1 808 636	1 400 503

Table 61

Taiwan Exports of Worked Mother-of-Pearl kg

	1976	1977	1978
	er i distributiva de la companya de la companya de la companya de la companya de la companya de la companya de	, sengungan un von - von den un seine dag gegen den von verbaltet film verte verwieren versten versten verschiede von	
Ornamental articles	193 717	165 281	154 078
Rings, bracelets etc	49 986	45 866	87 620
Powder cases	6 221	16 856	30 <b>030</b>
Plates & rods	2 235	4 025	92 908
Unmounted beads	2 067	6 427	2 673
Tobacconist sundries .	1 518	3 304	1 257
Articles for religious use	614	1 238	3 888
Others	205 129	213 216	236 901
Total	461 487	456 213	609 355

Table 62

South Korea Exports of Worked Mother-of-Pearl kg

Country of Destination	1976	1977	1978
T	45 927	22 006	16 060
Japan			
USA	37 720	13 051	10 178
Hong Kong	12 754	16 429	19 371
Singapore	7 005 .	200	805
W Germany	2 231	1 932	609
Indonesia	. 949		
Spain	913	491	5 305
France		720	1 433
Kuwait			<b>1</b> 960
United Arab Emirates		1 330	1 120
Other Countries	1 715	2 945	2 483
Total	109 214	58 704	59 324

Japan Exports of Worked Mother-of-Pearl kg

Country of Destination	1976	1977	1978
USA	14 480	6 4 3	3 377
Spain	11 089	17 546	24 106
France	72	2 232	4 171
Netherlands		2 100	507
Taiwan		1 233	471
Other Countries	3 630 °	3 253	2 054
Total	29 271	32 767	34 686

Table 63

Table 64a

Hong Kong Exports of Pearl Buttons (1 000 buttons)

Country of Destination	1976	1977	1978
Singapore	1 289	826	201
Australia	94	1 237	5 759
Taiwan	162	1 964	3 585
USA	260	202	522
UK		201	202
Mauritius	10	23	126
Portugal		234	1 461
S. Kores Thailand Other countries		, 30 . C	1 0// 1 050
Total	1 915	4 956	14 405

Table 64b

Hong Kong Re-exports of Pearl Buttons (1 000 buttons)

Country of Destination	1976	1977	1978
Taiwan Australia Singapore	22 <b>11</b> 5	515	257 1 251 <b>7</b> 47
Total	137	<b>51</b> 5	2 259

Table 65a

### Japan Imports of Worked Mother-of-Pearl kg

Country of origin	1976	1977	1978
S. Korea Philippines Mainland China Taiwan Other countries	43 274 18 898 7 468 692 128	35 162 18 792 16 787 1 515 146	34 501 20 323 7 537 761 919
Total	70 460 °	72 402	64 041

Table 65b

## Japan Imports of Mother-of-Pearl for Buttonmaking kg

Country of origin	1976	1977	1978
S. Korea Philippines	16 799 -	23 953 205	44 511 -
Total	16 799	24 158	44 511

Table 66a

## W. Germany Imports of Worked Mother-of Pearl kg

Country of origin	1976	1977
Philippines Hong Kong Italy Japan Other countries	42 293 1 763 443 815 184	83 078 1 099 831 1 510 128
Total	48 995	96 236

Table 66b

#### UK Imports of Worked Mother-of-Pearl kg

Country of origin	1976
Dhillian	40.005
Philippines	10 095
Mainland China	3 430
Hong Kong	435
Italy	139
Thailand	201
S. Korea	118
Jap <b>an</b>	111
Other countries	94
Total	14 623

Table 66c

## France Imports of Worked Mother-of-Pearl kg

Country of origin	1976	1977
Philippines Italy Belgium Singapore Other countries	55 309 3 590 12 768	64 702 2 302 9 938 4 000 19 150
Total	71 667 °	100 092

Table 66d

Spain Imports of Worked Mother-of-Pearl kg

Country of origin	1976	1977	1978
Japan	26 006	68 020	<b>22</b> 079
Philippines	1 081	1 750	9 283
Hong Kong	826	5 782	1 294
Taiwan	731	955	1 894
Italy	465	481	4 404
Switzerland	167	47	9
S Korea	125 •	156	57
Thailand	92	351	200
Mexico	44		85
USA	. 40 *		5
W. Germany	5	8	163
Mainland China			1 01'
Other countries		3 522	4' .
Total	29 582	€ . Jelj	40 9'

Table 66e .

Italy Imports of Worked Mother-of-Pearl kg

Country of origin	1976	1977
Philippines W. Germany Mainland China	19 244 1 814 1 179	16 500
Japan Thailand Hong Kong Other countries	998 780 667	13 000 17 900
Total	24 682	42 400

US - Imports of Articles of Shell US \$ 1 000

Country of Origin	1970	1971	1972	1975	1974	1975	1976	1977	1978
Philippines	518	555	561	914	1 588	007 9	6 303	669 7	4 555
Taiwan	11	27	70	122	405	571	715	545	78
Japan	569	305	456	684	570	362	356	246	254
South Korea		50	15	62	85		212	210	226
Hong Kong	119	185	291	187	76	119	78	71	66
West Germany	15	75	105	52	78	102	101	26	159
India	ũ	10	77	10	p.	٠	29	88	118
Italy	22	25	12	51	81	62	62	69	54
Mainland China			51	19			29	92	144
Mexico	77	C)	11	13		68			168
Other countries *	94	20	22	81	165	264	514	526	954
Total	807	926	1 526	1 992	2 872	696 2	8 275	6 427	6 818

Australia New Zealand	Cook Islands	Egypt	South Africa	Guinea Bissau	Czechoslovakia
Switzerland Spain	Iran	srael	Pakistan	Thailand	Indonesia
Canada Cayman Islands	Haiti	Colombia		France	Belgium
* other countries=					

Table 68

US Imports of Shell or Pearl Buttons (1 000 buttons)

Country of origin	1957	1975	
Philippines	357 696	88 115	
Japan	<b>27</b> 4 320	333 936	
Italy	5 328		
W. Germany	2 830		
France	288		
Mexico		3-64	
Other countries	4 608	4 604	
Total	645 120 .	427 019	

Table 69

Hong Kong Imports of Shell Buttons (1 000 buttons)

Country of origin	1976	1977	1978
Japan USA Italy W. Germany Taiwan Mainland China Philippines UK	32 832 2 016 28	69 984 720 7 1 584 72 84 30	115 620 1 671 22 1 061 7 283 450 300 238
Total	34 876	72 481	126 645

# FAO Statistics for Catches and Landings of Shells Metric Tonnes

# a) Pearl Oyster Shells Pinctada spp

	1974	1975	1976	197
Australia Japan Fiji	205 30 15	247 30 10	292 34 <b>1</b> 0	190 : 39 17 '
Total	250	287	336	246

#### b) Trochus

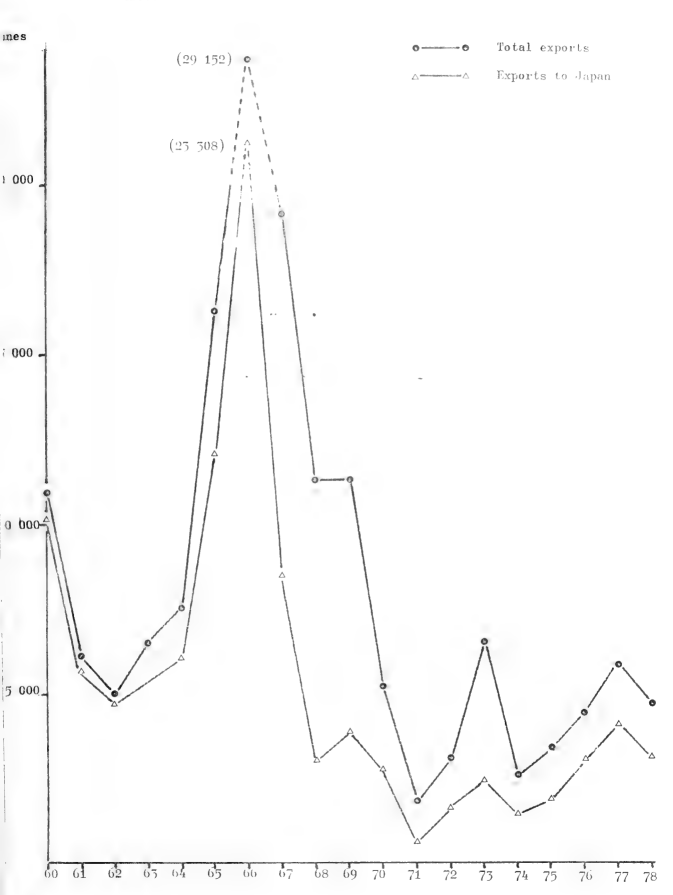
	1974	1975	1976	1977
Solomon Islands Fiji Australia New Caledonia	317 256 2 0	534 168 21 0	480 255 0 0	40C <sub>1</sub> 274, C <sub>1</sub> 0
Total	575	723	735	674

# c) Marine shells not elsewhere included

	1974	1975	1976	1977
		-		1.17(1)
Mexico	3 612	2 089	2 349	3 866
Tanzania	268	558	351	400
Kenya	100	72	49	16
Yugoslavia	58	61	176	193
Total	4 538	3 280	3 425	5 044

FAO Yearbook of Fishery Statistics Vol 44 Catches & Landings Table B.81

Fig 1. US Exports of Marine Shells 1960-1978



Total exports

Exports to USA

Tonnes

